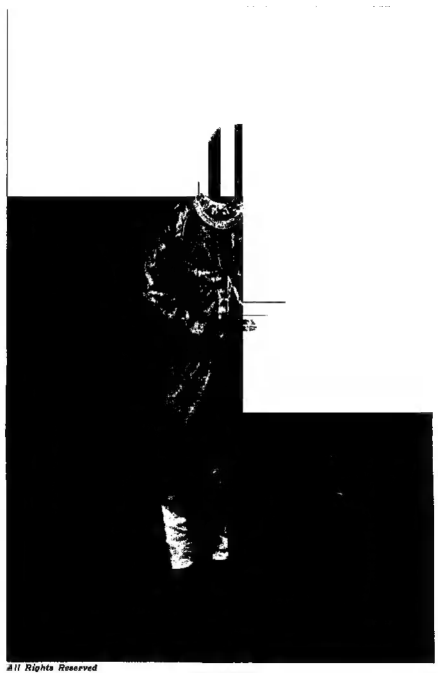
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MYSORE GAZETTEER



HIS HIGHNESS
SIR SRI KRISHNARAJENDRA WADIYAR BAHADUR, G.C.S.I., G.B.E.
MAHARAJA OF MYSORE

MYSORE GAZETTEER

COMPILED FOR GOVERNMENT

VOLUME I

DESCRIPTIVE

EDITED BY

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GENERAL PREFACE

THE idea of a Gazetteer of Mysore, projected as a work in eight volumes, one for each of the present eight districts, first took shape in 1867. But owing to different causes, only two volumes, those relating to Mysore and Kolar, compiled by Mr. H. Wellesley and Mr. B. Krishniengar, C.S.I., were issued. A couple of years after the Census of 1871, Mr. B. Lewis Rice, C.I.E., then Director of Public Instruction in Mysore and Coorg, was charged with the task of compiling one work on a uniform plan. The Gazetteer now took the form of two volumes, the first treating of Mysore in general and the second of Mysore by districts, eight in number. This edition was issued in 1876 and attracted favourable notice. The late Sir William Wilson Hunter, K.C.S.I., the Editor of the Imperial Gazetteer of India, first and second editions, described them in an official report of 1877 as better than anything he himself had been able to do even for Bengal. Twenty years later, Mr. Rice, still in the service of the State, was called upon to revise the work. The revised edition was published in 1897 and soon won high appreciation. It combined the result not only of much administrative but also of the latest historical research, a field' which in Mysore, Mr. Rice had made peculiarly his own as Director of Archæological Researches and as the Editor of numerous classical Kannada works. His retirement to England has deprived this edition of the benefit of his vast knowledge and well-known literary skill. His interest in the work has, however, been keen and the historical notes sent by him have proved highly valuable.

The second edition issued by Mr. Rice having been out of print for some years, the Government of His Highness the Maharaja resolved that a new edition of the work should be published in connection with the Census of 1911. Orders. were accordingly issued in July 1914 appointing Prāktana Vimarsa Vichakshana Rao Bahadur R. Narasimhachar, M.A., then Director of Archæological Researches in Mysore, as its Compiler. Hewas later succeeded in that capacity by Mr. V. R. Thyagaraja Iyer, M.A., Director of Statistics, and subsequently Superintendent of Census Operations,. Mysore State, during 1921. In February 1924, I was entrusted with the work and appointed Editor. The changes which have been effected in the administration of the State within the past thirty years have been such that it was deemed necessary by His Highness's Government that the new edition of the work should be so planned as to fully reflect them in it. Agreeably to their

instructions, the bulk of the work has been raised from two to seven volumes, including a companion Atlas. The single volume dealing with the State in general has now been expanded into four volumes entitled respectively "Descriptive," "Historical," "Economic" and "Administrative." Likewise in place of the previous single volume devoted to the eight districts, two volumes have been set apart for their description, one for the four Eastern and the other for the four Western districts. Changes have been introduced not only in the general plan of the work but also in the methods of compiling the work in order to render it both comprehensive and up-to-date. These changes would justify its being considered a new work rather than a new edition.

The matter included in the several volumes has been read over by the various Departments of His Highness's Government and revised by them in the light of all the information available to them. This has been especially the case in connection with the different chapters included in the volumes bearing on "Economic" and "Administrative." Some of the chapters forming the volume "Historical" have been submitted to the criticism of Rao Bahadur H. Krishna Sastri, B.A., late Epigraphist to the Government of India. For the great help he has rendered in connection with them, I would record my thanks here. The late Rājakāryaprasakta B. Ramakrishna Rao furnished

some valuable notes un the Post-Rendition period, while Dr. R. Shama Sastri, Ph.D., the present Director of Archæological Researches in Mysore, has also been obligingly helpful in supplying copies of Departmental Reports whenever required. Several of the Chapters included in this volume have also been read through in manuscript by Messrs. R. Ranga Rao, B.A., B.L. and M. Venkatesa Iyengar, M.A., to whom I am indebted for many valuable suggestions. Prāktana Vimarsa Vichakshana Rao Bahadur R. Narasimhachar, M.A., has assisted me by placing at my disposal reprints of his contributions to the Journals of certain learned Societies.

The general principle adopted in compiling the first volume of the work has been to entrust each chapter forming it to an authority capable of adequately dealing with its subject-matter either by special study or official experience. The following have helped in the preparation of the chapters noted against their names:—

CHAPTER II.

Geology ... B. Jayaram, F.G.S., Director of Geology in Mysore.

CHAPTER III.

Meteorology ... C. Seshachar, M.A., F.R. MET. Soc.,
Meteorological Reporter to the
Government of Mysore.

CHAPTER IV.

Botany ... G. H. Krumbiegel, F.R.H.S., Superintendent of Botanical Gardens and Economic Botanist to the Government of Mysore, Bangalore.

CHAPTER V.

Zoology ... C. R. Narayana Rao, M.A., L.T., Professor of Zoology, Central College, Bangalore.

CHAPTER VII.

Language ... Präktana Vimarsa Vichakshana Rao Bahadur R. Narasimhachar, M.A.

CHAPTER X.

Public Health and A. K. Pani, L.R.C.P. & S., L.F.P. & S.
Vital Statistics.

D.P.R., late Sanitary Commissioner in Mysore, Bangalore.

The rest of the chapters have been contributed by me in my capacity as Editor of the work, except that in writing the chapter on "Religion" valuable notes have been furnished by the late Räjasabhåbhūshana Rev. A. M. Tabard, M.A., M.B.E., M.R.A.S., on the history of the Catholic Church in Mysore and by the Rev. W. H. Thorp, B.A., and the Rev. G. Wilkins on the Protestant Missions in Mysore.

Foot-notes, which must be despair of the general reader, have been avoided. Authorities, where

found necessary, have been cited in the body of the text. Except in the "Historical" volume, these have been kept at a mimimum. Comparative statistics have been, as far as possible, given for the Census years 1881, 1901, 1911 and 1921. In important cases, the figures for 1871 have also been given. Every attempt has been made to incorporate the figures available up to 1923-24, and in certain even to the end of 1924-25. As far possible all recent administrative changes have been included in the body of the work in the respective chapters. In regard to the spelling of place-names and proper names, the ordinary spelling as approved by the Government of His Highness the Maharaja has been followed. Following the example of the Imperial Gazetteer of India, long vowels are indicated by the mark (-) in place of the accent (') which has long since been obsolete.

A bibliography has been given at the end of each chapter, indicating the principal authorities relied on.

In the preparation of the Index, care has been taken to see that it is fairly full and comprehensive, both in regard to subject matter and proper while cross-indexing has not been neglected, it has been kept strictly within limits.

BANGALORE, 4th November 1926.

C. HAYAVADANA RAO, Editor.

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THE MYSORE GAZETTEER

VOLUME I

DESCRIPTIVE

CHAPTER I

PHYSICAL ASPECTS

THE State of Mysore occupies a position physically Situation well defined, in the South of India; and has been termed and area. ■ rocky triangle, ■ not inapt description. It is ■ tableland, situated in the angle where the Eastern and Western Ghat ranges converge into the group of the Nilgiri Hills. West, south and east, therefore, it is enclosed by chains of mountains, on whose shoulders the plateau which constitutes the country rests. On the west, the boundary approaches at one part to within 10 miles of the sea, but in general preserves a distance of from 30 to 50 miles from the coast: on the east, the nearest point is not less than 120 miles. The southern extremity is 250 miles from Cape Comorin. The northern frontier is an exceedingly irregular line, ranging from 100 miles south of the river Krishna on the west to 150 mm the east.

The country extends between the parallels of 11°36' and 15°2' north latitude, and between the meridians of 74°40' and 78°36' east longitude embracing and of 29,474.82 square miles including the of the Civil and Military Station, Bangalore, as determined by

the Surveyor-General of India from the survey on the one-inch scale. It is, therefore, nearly equal to Scotland, whose is 30,405 square miles. The greatest length north and south is about 230 miles, east and west about 290.

It is surrounded by the Madras Presidency on all sides, except on part of the west, where the Bombay Presidency northwards and Coorg southwards form the boundaries. The Madras Districts bordering on it was Bellary and Anantapur on the north; Cuddapah, North Arcot and Salem at the east; Coimbatore, Nilgiris and Malabar and the south; South Kanara the west. The Bombay Districts of Dharwar on the north and North Kanara the west complete the circle. Coorg intervenes between the adjacent parts of South Kanara and Malabar on the south-west.

The general elevation rises from about 2,000 feet above the sea-level along the northern and southern frontiers to about 8,000 feet along the central water-parting, which separates the basin of the Krishna from that of the Cauvery and divides the country into two nearly equal But the surface is far from preserving the even character, suggested by the designation of table land. For the face of the country is everywhere undulating, much broken up by lines of rocky hills or lofty mountains and scored in all parts by nalas or deep ravines. There is probably not a square mile in the whole superficies absolutely flat or level, the slope of the ground ranging from 10 to 20 feet per mile in the level portions, and migh mid to 80 feet elsewhere. The Bhimesvar valley in the Sagar Taluk, Shimoga District, is probably the lowest point in Mysore with an elevation of only 278 feet. Mulainagiri in the Bababudans in Kadur District with me height of 6,317 feet being the highest point.

The country is longitudinally intersected by single = send and aggregated chains of hills, running chiefly north and valleys. south, or in a direction nearly parallel to the two coasts. They lie at uncertain and unequal distances from each other, and accordingly form sometimes wide and sometimes narrow valleys. Isolated peaks of massu rock. termed by Europeans droogs (Sanskrit dur-ga, difficult of access, hill-fort,) rearing their heads to 4,000 or 5,000 feet above the level of the sea, stand forth like sentinels every hand; mostly crowned with the remains of fortifications, whose position, with the advantage of unfailing supply of water at the summit, rendered them well-nigh impregnable strongholds. Besides these, clusters or piles of naked rocks, composed of immense rounded boulders, are frequent: large fragments being often delicately poised, like loggans, upon some projecting point; appearing if a touch would overturn them, and yet sometimes supporting a shrine or mandapa.

The name "Mysore" is that of the capital, Maisur, Origin of for Mahishur (from mahisha, Sanskrit for 'buffalo,' reduced in Kanarese to maisa, and uru, Kanarese for 'town' or 'country,') which commemorates the destruction of Mahishasura, a minotaur or buffalo-headed monster, by Chamundi or Mahishasura Mardini, the form under which the consort of Siva is worshipped the tutelary goddess of the ruling family. It forms the main part of the region called throughout Hindu literature Karnata or Karnataka, a term now wrongly applied to the districts below the Eastern Ghats.

Mysore naturally divides itself into two separate Natural regions, each of which has well-marked and distinctive divisions. features.

(a) Malnad.—The Malnad, literally hill country, lies to the west, and is confined to the tracts bordering

resting on the Western Ghats. It is a land of magnificent hill and forest, presenting alterations of the most diversified and charming scenery. A fertile soil and perennial streams clothe the valleys with verdant culti-The sheltered hillsides are beautiful with waving woods, sometimes known - Sholas, which give shade to plantations of coffee. Higher up swelling downs and grassy slopes, dotted with parklike groups of trees. The Kan or evergreen forests, confined almost solely to the north-western parts of the Shimoga District, abound in rich soil and are exceedingly striking and distinctive in character and afford a striking contrast. Above all, the gigantic mountains we their towering crests in every fantastic form of peak. Human dwellings we few and far between. A cottage here and there, picturesquely situated us the rising ground bordering the rice-fields, and hidden amid plantations of areca, palm and plantain, marks the homestead of a farmer and his family. Towns there we none, and villages of even a dozen houses are The incessant rain of the monsoon months confines the people to their own farms. Hence each householder surrounds himself with all the needs, and succeeds in making himself to a great extent independent of the external world. The conditions of this isolated life are insupportable to immigrants from the plains.

(b) Maidan.—By far the greater portion of the State, all to the east and north of a line from (say) Shikarpur to Periapatna, continued along the southern border to the Biligirinangan hills, belongs to the division of Maidan, Bailshime, or open country. Although much of the intermediate region partakes of the characteristics of both, the transition from the Malnad to the Maidan is in some places very marked. Dense forests, which shut in the view on every hand, give place to wide-spreading plains: the solitary farm to clustering villages and populous towns.

Man meets with man, the roads are covered with traffic and the mind feels relief in the sympathy of numbers.

The means of water-supply and the prevailing cultiva- Agencial tion give the character to the various parts of the open open country. country. The level plains of alluvial black soil, in the north, growing cotton or millet; the districts irrigated by channels drawn from rivers, as in the south and west, displaying the bright hues of sugar-cane and rice-fields; the lands under tanks, filled with gardens of cocoanut and palms; the higher-lying undulating tracts of red soil, in the east, yielding ragi and the associated crops; the stony and wide-spreading pasture grounds, in the central parts, covered with coarse grass and relieved by shady groves of trees. The aspect of the country changes with the seasons, and what in the dry and cold months, when the fields are lying fallow, appears and monotonous prospect, speedily assumes under the first operations of the plough the grateful hues of tillage; which, under the influence of seasonable rains, give place in succession to the bright verdure of the tender blade, the universal green of the growing crops, and the browner tints of the ripening grain. The meanwhile is all of life, with husbandmen, their families and cattle engaged in the labours of the field. These prolonged in stacking and threshing until the cold season sets in and the country more a parched and dusty aspect.

The drainage of the country, with slight exception, finds its way to the Bay of Bengal, and is divisible into systems. three great river systems; that of the Tungabhadra on the north, the Cauvery on the south, the two Pennars and the Palar the east. The only streams flowing to the Arabian Sea those of certain taluks in the northwest, which, uniting in the Sharavati, hurl themselves

down the Ghats in the magnificent falls of Gersoppa; and some minor streams of Nagar and Manjarabad, which flow into the Gargita and the Netravati. The course of each river will be found described in detail in another volume of this Gazetteer.

Watershed

A line drawn east from Ballalrayan-durga to Nandidurga (Nandy-droog) and thence south to Anekal, with one from Devaravadurga north to Pavagada will indicate approximately the watershed separating the three main river-basins. From the north of this ridge flow the Tunga and the Bhadra, rising in the Western Ghats and uniting in the Tungabhadra, which, with its tributary the Hagari or Vedavati, joins the Krishna beyond the limits of Mysore between Kurnool and Srisaila. From the south of the line, the Hemavati (with its affluent the Yegachi), the Lokapavani, Shimsha and Arkavati flow into the Cauvery, which, rising in Coorg and taking a south-easterly course through the country, receives also the right bank the Lakshmantirths, the Gundal, the Kabbani and the Honnu Hole before quitting the territory. From the east of the line, in the immediate neighbourhood of Nandidurga, spring three main streams, forming a system which Lassen has designated "die Tripotamie des Dekhans," namely, Pennar, the Uttara Pinakini or Northern Pennar (with its tributaries the Chitravati and Papaghni), which discharges into the at Nellore; Ponnaiyar, the Dakshina Pinakini Southern Pennar (Tamil Ponniar or Poun-ar and Telugu Pennair), which ends its _____ at Cuddalore; and between them the Palar, whose mouth is at Sadras. A continuation of the east and west line through Nandidurgs to Sunnakal will mark the water-parting between the first and the other two; which, again, and divided by line passing from Jangamkote to Bowringpet and the Betarayan hills.

More accurately described, the axial line or great The divide" which forms as it were the backbone of the country, starts from the north of Ballalrayandurga and runs east-by-north to near Aldur. Thence it makes bend, first, northwards up to the western extremity of the Bababudan range and then south-east, passing between Belur and Halebid, down to Sige Gudda in the north of the Hassan taluk. From this point it strikes the map in east-north-east direction, rounding the southern extremities of the Harnhalli and Hagalvadi hills, up to near Koratagere, where it encounters the great meridional chain of mountains. Following the range south, past Devarayadurga to near Dodbele, it resumes ast-north-easterly course to Nandidurga and continues the same to the frontier near Sunnakal. Geographically it lies between the parallels of 13° 16' and 13° 25'.

A line projected north from the west of Koratagere up Limits of the through Pavagada to the frontier, and one south from Nandidurga by Bangalore to Anekal, mark pretty nearly the limits of the respective river basins in the transverse direction. This water-parting falls between the meridians of 77° 10' and 77° 30'.

The basin of the Sharavati, which runs to Honavar on the Kanara coast, occupies the west of the Shimoga District. It may be defined by a line drawn from Kodachadri south-east to Kavaledurga, thence north-east by Humcha to Masarur, and west-north-west by Anantapor and Ikkeri to Talguppa. The streams between Kodachadri, Kavaledurga and the Agumbi ghat westwards, and down to Coondapoor; and those of western Manjarabad, Mangalore.

The following statement contains an estimate of the Total length total length, within the State, of main rivers with rivers. their principal tributaries; and total arm of the

catchment basin under each river-system within the same limits:—

River system			Total length of Rivers	Total of Basins		
						Square -
Tungabhad	ra.	***	***	[611	11,081
Cauvery	***	***	***			9,486
N. Pennar	***	***	***	[167	9,280
S. Pennar		84-				1,541
Palar	***	***	***		47	1,086
Sheraveti s	nd W	est Coast :	rivers			1,881

Navigation on the rivers.

Owing to either rocky or shallow beds, none of the Mysore rivers is navigable, but bamboo floats and occasionally dry timber floats carried down the Tunga, the Bhadra, and the Kabbani in the rainy when they are in floods and offer a smooth water surface free from projecting rocks and other obstacles. Most of the streams are fordable during the dry months, or can be crossed by rude bridges formed of logs or stones thrown across from boulder to boulder. During floods, and when freshes come down, traffic over the streams is often suspended until the water subsides. But throughout the rainy season they me generally crossed at the appointed ferries by rafts, basket boats, canoes, en ferry boats. Men also sometimes get over supporting themselves either earthen pots andry gourds. From the following statement in Buchanan, it appears that Haidar attempted to establish navigation me the Tunga:--

"From Mangalore Haidar brought to Shimoga many carpenters, and built number of lighters of about eight tons burthen. They are strong and flat bottomed; but, as the greater part of them have been allowed to remain on the bank where they were built, doubt not that they found very useless. The attempt is, however, no impeachment the sagacity of Haidar, who, having been educated in a place remote from every man avigation, could have no idea of what boats could perform nor of what obstacles would prevent

their utility. To attempt dragging anything up such a torrent as the Tunga would be vain; but, after having the boats. and known that some of them have been actually navigated down the river, I have no doubt of its being practicable to carry down floats; and on these perhaps many bulky articles of commerce might be transported."

The teppa = raft is formed of bamboos lashed together, and and merely affords an unsteady footing, the water wash- ferry boats. ing freely through. The harigolu or coracle is a circular basket of stout wicker-work, composed of interlaced bamboo laths and covered with buffalo hides. It is 10 feet in diameter, with sides 3 or 4 feet high. Herodotus notices. mone of the most remarkable things he had at Babylon, boats of a construction so exactly similar that the description of one would precisely answer for the other, with the single difference of substituting willow for bamboo. These boats carried the produce of Armenia, and "the parts above Assyria," down the Euphrates to Babylon; and each boat along with its cargo carried a few asses for the purpose of conveying the returns by shorter overland route. Boats of the description noticed by Herodotus, although apparently unknown in Greece at that period, were in after ages commonly used in Italy on the Po: and in Britain in the time of Cæsar. Boats of the same materials but of different shape were until recently used in South Wales, and the north-west of Ireland; in the former country they were named corracle, in the latter corraigh. A smaller kind of harigolu, which holds only two people, is used for crossing jungle streams. The doni or cance is a dug-out, or hollowed log pointed at the two ends. The sangda (cf. Saggada of the Periplus), or regular ferry boat, is formed of two secured together, with platform or deck fastened upon them, and has sides turning in hinges which, let down, form a gangway for loading and unloading. All these crafts

propelled by a long bamboo pole, and are dependent for their course upon the currents. But paddles are times used with the canoes and with rafts when the water is too deep to reach the bottom with mbamboo.

Irrigation from the rivers.

Though useless for purposes of navigation, the main streams, especially the Cauvery and its tributaries, support extensive system of irrigation by some of channels drawn from immense dams, called anicuts (Kanarese katte, dam, dvke membankment), which retain the upper waters at a high level and permit only the overflow to pass down stream. These works - of great antiquity, the large Talkad anicut, the lowest down on the Canvery, having been constructed thousand years ago: while the most recent, with a few exceptions, are not less than three centuries old. "The dreams which revealed to favoured mortals the plans of these ingenious works," says Wilks, "have each their appropriate legend, which is related with reverence and received with implicit belief." The channels or kalves thence drawn, meander over the adjoining tracts of country meither bank, following all the sinuosities of the ground, the total length running being upwards of 1.190 miles. The anicuts and channels will be found fully described under the respective rivers in another volume of this Gazetteer.

Tank system.

There me natural lakes in Mysore, but the streams which gather from the hillsides and fertilize the valleys are, at every favourable point, embanked in such manner to form a series of chain of reservoirs, called tanks (Kanarese Kere), the outflow from one a higher level supplying the next lower, and on all down the of the stream as few miles apart. These tanks, varying in size from small ponds to extensive lakes, and dispersed throughout the country to the number of

38,080; and to such an extent has this principle of storing water been followed that it would now require ingenuity to discover a site suitable for new one without interfering with the supply of those already in existence. One of the largest tanks is Sulekere, 40 miles in circumference. Other large ones are the Ayvankere, Madaga-kere, Masur-Madaga-kere, Vyasa-samudra, Ramasagara. Moti Talab, etc., of which accounts will be found elsewhere (see another volume of this Gazetteer). Among large irrigational works of recent construction the Vanivilasa-sagara in the Chitaldrug District and Krishnaraja-sagara in the Mysore District formed by damming the Vedavati and the Cauvery, respectively.

Spring-heads called talpargis form an important fea- Spring-heads ture of the hydrography of the north-east. They extend (Talpargis). throughout the border regions situated east of a line drawn from Koratagere to Hiriyur and Molakalmuru. In the southern parts of this tract the springs may be tapped in the sandy soils at short distances apart, and the water rises close to the surface. Northward the supply is not so plentiful. In Pavagada a soft porous rock has to be cut through before reaching the water, and in the taluks of the Chitaldrug District hard strata of rock have sometimes to be perforated. When the water is obtained, it is either conducted by narrow channels to the fields. or a kapile well is constructed, from which the water is raised by bullocks.

From the gigantic head and shoulders, as it were, of Mountain the lofty Nilgiri group, which commands the southern systems. frontier, are stretched forth like two arms, in a northwest and north-east direction, respectively, the Western and Eastern Ghat ranges, holding within their mighty embrace the mountain-locked plateau of Mysore. The hills of this table-land, though rarely in continuously

connected chains, arrange themselves into systems crossing the country longitudinally, in directions more less parallel with the Eastern and Western Ghats according to their proximity to one or the other; and attaining their greatest elevation between 18 and 13½ degrees of north latitude, along the north of the watershed line dividing the Tungabhadra and Cauvery river systems.

The hill ranges of the table-land.

- (a) The best defined of these, which may be styled the Closepet-Tumkur range, has width of from 10 to miles and runs between the meridians of 77 degrees and 77½ degrees from the Biligirirangan hills at their western limit, through Kankanhalli northwards up to Maddagiri, and on to the frontier by way of Pavagada and Nidigal.
- (b) Close to this its eastern side are the minor ranges of Nandidroog and Ambajidurga; the former, commencing near the hill of that name, stretches northwards by Gudibanda to Penukonda and the latter passes close by the town of Kolar and Bagepalli.
- (c) Between the Closepet-Tumkur range and the Western Ghats are series of longitudinal hill ranges having considerable intervals sometimes between its component parts.

Starting from Mysore a long continuous chain of mostly smooth-looking hills, with a variable width of 2 to 14 miles, passes by Nagamangala and Chiknayakanhalli; and crossing the middle of the north of Kankuppa in a north-north-western direction.

(d) Further west similar medial chain, including the loop of the Bababudans, from Chikmagalur and north by Ajjampur, Ubrani, Basavapatna, Honnali and Male-bennur, along the right bank of the Tungabhadra, to the frontier where it that

The Bababudan hills, having the shape of a horse-shoe, rise majestically and some Titanic bastion, it were,

guarding the approaches to the Malnad, or the highland region, formed by the congeries in hills and mountains which intervene between the range and the Ghats on the west.

- (e) Another well-pronounced range lies to the west of this along the meridian of about 751 degrees from Ballalrayandurga up to beyond Shikarpur, passing by Koppa, Shankaragudda and Kumsi and ultimately coalescing with the previous range to the north of Honnali.
- (f) Besides these in the table-land, there ******** few other minor chains of hills, such as those of Hosdurga and Arsikere and some isolated hills like Chamundi. Bettadpur-betta and Gopalaswami-betta in the south.

Viewing the mountains as a whole, the Eastern and General view Western Ghat ranges might be compared to the antiers of a stag, the branching types being represented by the Ghat ranges. intermediate parallel chains starting from the north of the central watershed and less connected by cross ridges along their southern extremities. The chief peaks of the western system are loftier than those of the eastern. Except m the verge of the Western Ghats, all the mountains throughout the country, it is believed, present their steepest escarpment more or less eastwards. In the west, Mulainagiri, and in the east, Nandidroog, and the highest elevations, and they are almost an the parallel between 13° 23' and 13° 24', immediately north of the central watershed. The loftiest points just south of that line are Ballalrayandurga in the west, and Sivaganga in the east, both situated between 13° 8' and 13° 10'.

and Western

The table the following will to show the table arrangement and altitude of la principal peaks in each beights the system. The figures we mostly taken from the charts peaks we

systems.

WESTERN STRUCK

CENTRAL

750

76

Chandraguiti, 2,794

Hamman bette, 9,507

Kaluumangan hill, 5,366 Govardhangiri, 1,790, Karadi betta, 2,725 Sulekere,

140

160

i, 8,720

Hanuman durga, 8,161 Ubrani billa, 2,891

Kodachadri, 4,411 Kavale durga, 3,058

Bababudan Range,

Raldurga, 8,188

Корра durga, 9,960

Lakhe parvata, 4,662

Hebbe betts, 4,885 Kalhattigiri, 6,155 Deviramman gudda 5,331 Jahabadangiri, 6,214 Rudragiri, 5,692 Mulainagiri, 6,317

Kondada betta, 8,907

Sakunagiri, 4,858 Garudangiri,

Woddin gudda, 8,006 Varaha parvata, 4,781 Merti gudda, 5,462 Kudure mukha, 6,215 Ballairayana durga, 4,940

189

Kate gudda, 4,510 Karadi gudda, 4,928 Siskal betta, 2,926 Jenkal betta, 4,568 Murkan gudda, 4,966 Devar betta, 4,206

Subrahmanya or Pushpagiri, 5,626 Maharajan durga, 3,889

Bettedapura hill, 4,899

199 ---

HAIN

EASTERN SYSTEM

Santi gudda, 2,595 Jatinga Ramesvara bill, 3,489 Nunke Bairava bill, 2,022

770

kuppa hill, 2,721

esyara betta, 8,286

' Nilgiri Group. Ida betta, **III**

770

Nidugal, 8,779 Itikal-durga, 3,569 Pavegade, 3.026 magiri, 2,974 Midagesi durga, 3,376 Dokkal konda, 8,807 Madgiri durga, 8. Godibanda, 3,861 Chaunarayan durga, 3,764 Kortagiri, 2,906 Haribaroswara be durgs, 8,226 Mudimadegu Haribaresvara betta, 4,199 Sunnakal, 4,929 alvadi bills, 3,548 Kalavar durga, 4,749 Devaraya durga, 3,940 Chanrayan betta, 4,769 Ambaji durga, 4, Nandi durga, 4,851 Rahman Ghar, 4,227 Brabmagiri, 4,657 Nijmenh 3,569 Dibgiri Kurudu male 8,812 Sivaganga, 4,559 Halaur betts, 8,841 Kolar hills, 4,096 Bairan durga, 8,499 _|18° Huizi durga, 8,713 ınchangiri, 8,921 Savan durga, 4,024 Betrayan konda. Tyukal hills, 8,704 Huliyar darga, 8,066 8,008 Bannerghatta, 8,271 Yerra konda, Ramgiri, 3.086 Sivangiri, 2,981 Mudvadi durga, 5,181 8,869 Banatmari betts, 8,422 Kabbal durge, 3,507 ayan durga, 3,569 lugiri, 8,679 Koppa betta, 2,821 i betta, 8,190 nch Rocks, 2,882 lgutta, 9.697 mundi betta, 8,489 120 Biligirirangan kills. Biligirirangan betta, 4,196 Matpod hill, 4,969 Punajur bill, 5,091 palaswami bill, 4,770

of the Great Trigonometrical Survey of India, supplemented from those of the Topographical Survey. Furnished at the summit with springs which yield an unfailing supply of water, most of these heights seem formed by nature for the retreats. Hence there are few of the more prominent that have not been surrounded or capped with fortifications, often carried in long lines, with a vast expenditure of labour, along all the spurs and projections of the droog, forming strongholds with good reason deemed impregnable before the time when British artillery was directed against their walls. A particular account of the most interesting fortifications will be found under each district.

Opinion regarding the physical geography of Mysors.

The following is Mr. R. D. Oldham's account regarding the physical geography of this part of India:—

"In the peninsular area the mountains all remnants of large table-lands, out of which the valleys and low lands have been carved. The valleys, with a few local exceptions, are broad and open; the gradients of the rivers low, and the whole surface of the country presents the gently undulating

aspect characteristic of an ancient land surface."

"The Anamalai, Palni and Travancore hills, south of the Palghat gap, and the Shevaroy and many other hill groups scattered over the Carnatic, may be remnants of a table-land united to the Mysore plateau, but separated from it and from each other by ancient marine denudation. Except the peculiar form of the hills, there is but little in favour of this view, but the other hand there is nothing to indicate that the hill groups of the Carnatic and Travancore are special elevation."

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CHAPTER II.

GEOLOGY.

I. Archwan Geology.

Age withough torrestion of a Mysore.

THE geological formation of Mysore is confined, almost entirely, to the most ancient epoch in the history of the earth's crust of which we have any visible and tangible record. This epoch which is known the Archean Period, was long anterior to all the great sedimentary formations in which fossil records of the gradual evolution of plant and animal life have been preserved and which are so extensively developed in northern India and in other parts of the world.

Order of succession and relative ages if the formations. The tabular statement given below shows the order of succession and relative ages of the formations composing the earth's crust amongst which the limited range of the rocks composing the Mysore plateau may be noted.

The thickness shown for each formation is the maximum thickness of the sediments so far the known at present and the figures given here have been taken from the Presidential Address to the Geological Society of London, in 1909, by Professor W. J. Sollas, Ll.D., D.Sc., F.R.S. The age or duration of the various periods is based on the assumption that the sediments have accumulated at the rate of one foot in a century, and although great accuracy be claimed for these estimates, they may be useful as affording time idea of the lapse of time covered by the Geological Record.

No figures see given for the Archean Period the the rocks have been so altered and disturbed that it is not always possible to distinguish between those of sedimen-

tary and those of igneous origin nor to assign a definite order of succession - definite thickness to the sedimentary members. The period is considered to have been long one, and it has been suggested that the lapse of time represented by the Pre-Cambrian rocks (including the Archean) may be equal to that from the base of the Cambrian to the present day-about 25,000,000 years according to the scale given. In the remarks column few of the salient points in the development of life-forms have been noted opposite the formations in which the earliest fossil representatives have been found.

The fact that the rocks of Mysore confined to the Archesn Archean and that the development of Land Plants and Mysore of the Indian coal-measures took place many millions of rocks. years later explains why there is little hope of finding in Mysore those supplies of coal which are so badly needed for the industrial development of her mineral resources.

The some of the Archeen rocks extends far beyond Area of the the boundaries of the Mysore State and occupies about rocks, 80 per cent of the whole of Southern India south of latitude 16°.

The remainder of the area—chiefly along the coastal strips—is occupied by rocks of later age, and a brief account of the distribution and history of these later rocks will to emphasize the distinction between the geology of the Mysore plateau and that of the coastal regions of the peninsula.

The general distribution of the rocks of Southern India Map showing is shown in the special map included in another volume distribution of this work. This map has been compiled from maps prepared by the Geological Survey of India and from the Southern India. records of the Mysore Geological Survey.

TABLE FORMATION.

Formations Thickness years Remarks						
rormanons	Feet	years	Remarks			
CAINOZOIC.						
Recent and Pleistocene Pliocene Miocene Oligocene Eccene	4,000 13,000 14,600 12,000 20,000		Man. Horses and larger			
Total	63,600	6,390,000	mammals generally.			
Mesocoic.						
Upper Cretaceons Lower do Jurassic Trias	94,000 90,000 8,000 17,000		Gigentic reptiles, hirds and small memmals.			
Potal	69,000	18,280,000				
PALÆOEOIC.						
Permian Carboniferons Devonian Silurian	12,000 29,000 22,000 15,000		l Indian coal measures. Reptiles. Land Plants. Fresh water and terrestrial invertebrates.			
Ordovician Cambrian	17,000 98,000		Fishes. Marine invertebrates (many highly spe- cialized).			
Total	1,21,000	25,880,000				
PRE-CAMBRIAN.		*				
Keweenswan Animikesu Huronian	50,000 14,000 18,800		Organio remains doubtful.			
Total	89,000	89,580,600				
(ARCHÆAN COMPLEX).						
Laurentian (intrusive) Keewatin, etc	?		Geology Mysore practically confined to period.			

II. Post-Archaan Geology of Southern India.

The story of these rocks is fairly well known and has The story been very lucidly summarized by Sir Thomas Holland in Archesn the delightful chapter the Geology of India in Volume 1 rocks. of the Imperial Gazetteer of India. At the close of the Archæan period, Southern India formed part of extensive land composed of highly crushed and folded Archean Rocks. An extremely long period of denudation followed during which these rocks slowly worn down. the upper covering of Dharwar schists being completely removed in places and the underlying gneisses and granites exposed. In places the sea encroached and permitted the accumulation of a great series of sediments which subsequently raised to form land, somewhat crumpled in the process. The remains of these sediments, composed largely of shales, sandstones and limestones, now form patch, about 14,000 square miles in area, in the Cuddapah District—the total thickness being over 20,000 feet. The lower 20,000 feet which includes numerous basic lava-flows and ferruginous jaspers is known the Cuddapah Series, and this is overlaid unconformably by the Kurnool Series (1,200 feet thick), which is notable chiefly for the occurrence of diamonds in mann of the old sandstone and gravel beds at Banganapalle. All of these rocks are unfossiliferous and regarded as of Pre-Cambrian age and correlated with the Algonkian of North America.

After the formation of the Kurnool series, there is makin me blank in the geological history of Southern geological history India, extending over many millions of years, during Southern which interval the great Palæozoic sediments from the Cambrian to the Carboniferons being accumulated in other parts of the world and in India, north of the Peninsula. Of these great formations, in which the

earlier records of the evolution of life-forms are preserved, there is no trace in Southern India which appears to have formed mexceedingly stable buttress of the earth's crust, while other portions of the crust were continually in state of flux, being alternately depressed below the and raised again into dry land many times.

The close of the Carboniferous period. Towards the close of the Carboniferous period, there is evidence derived from the distribution of land fauna and flora that Southern India formed part of m great continental mean extending to Africa and on to South America and the one side and on the other side possibly to Australia. This old Continent, which has been called Gondwanaland, formed a barrier between a southern ocean and m great central Eurasian sea extending from Asia across Northern India, where the Himalayas now stand, into Europe and of which the Mediterranean is meall relic.

Towards the close of the Carboniferous period the geological record is again taken up in Southern India. Depudation had been slowly wearing down the old Archean and Pre-Cambrian rocks and the larger rivers had gradually worn their valleys down to near their base level of erosion with gradual widening of the valleys and the development of slowly moving rivers and large swampy areas. In these areas large tracts of fresh-water sediments formed which included the debris of the luxurious vegetation of the coal measures. The result ** the accumulation of considerable thickness of sediments, known as the Gondwana formation—from Permocarboniferous to Jurassic times-of which various small patches have been preserved along the castern side of the Peninsula. The lower portion of this formation constitutes the coal measures of India, and in the south the most important patches are those of the Godavari valley which include the Singareni coal field.

At the close of the Gondwana epoch, slight alterations The close in level permitted encroachments of the sea of which of the Gondwans records are preserved in small, but extremely interesting, epoch. deposits at Trichinopoly. Cuddalore and Pondicherry containing marine fossils of Cretaceous age. After this the record is scanty and uneventful and comprises a few beds of presumed Tertiary age in Travancore, the Cuddalore Sandstones of the East Coast from Vizagapatam to Tinnevelly-of Pleistocene age-and the various recent blown sands, alluvium and soils of the coastal strips,

As a contrast to this peaceful story, it may be noted The end that towards the end of the Cretaceous period the old Cretaceous Gondwana continent began to break up and the land period. connection between Bouthern India and Africa disappeared under the sea. In the north of India a great series of movements began about the time, extending into the Tertiary period, which resulted in the gradual rise of the Himalaya and the driving back of the central sea towards its present Mediterranean limits. These movements were accompanied by igneous action on a gigaptic scale of which the most striking memento is to be found in the lava-flows forming the Deccan Trap, the remains of which form a horizontal layer covering an and of 200,000 square miles in Bombay, Central India and Hyderabad.

In Southern India, therefore, if me exclude the coastal Summary. strips. have an area which is formed almost entirely of the most ancient series of rocks of which any visible record exists, and this appears to have remained uncovered by any more recent formation-and almost without movement-during the whole of the vast period represented by the fossiliferous formations of other parts of the crust of the earth.

With this very brief glance in the Post-Archean

geology of Southern India may turn back to consider the nature of the immensely old Archean complex as exhibited in Mysore—which comprises an of about 29,000 square miles—and in doing so shall endeavour to take the components in the order of their formation, starting with the oldest.

III. The Dharwar System.

The oldest rooks in Mysors, The oldest rocks recognized in Mysore are the Dharwar schists which appear to possess a close resemblance to the Keewatin formation of North America. In other parts of India certain gneisses and schists—such as the Bengal gneiss and the Khondalites of Vizianagaram—are considered to be older than the great *** of the Peninsular Gneiss and possibly of Pre-Dharwar age. Clear evidence on the latter point is however lacking, and in Mysore no rocks older than the Dharwars have been recognized.

The Dharwar schists.

The Dharwar achists are largely composed of lavaflows, associated igneous intrusions and their crushed representatives. The base of the system is not visible it has been removed by the intrusion of the underlying granites and gneisses. On lithological grounds the system can be divided into a lower and an upper division without any perceptible break or unconformity between them. The lower division is composed essentially of dark hornblendic rocks-such as hornblende schist and epidiorite-which are probably metamorphosed basalts and diabases in the form of lava-flows, sills, etc., and very possibly pyroclastic accumulations. The upper division is more varied and consists largely of rocks characterized by the presence of chlorite, such as greenstones and chlorite schists and less commonly micachlorite schists and mics schists. Many of the greenstones still exhibit igneous characters and appear to insensibly into chlorite schists. In places the micaceous

members also appear to grade into rocks of recognizably igneous character.

Taken as a whole, the Dharwar rocks afford evidence igneous and of very extensive igneous action and many of the more other types the Dharwar schistose forms can be regarded as highly crushed and schists. altered igneous rocks. Whether amongst the schistose members there are rocks of sedimentary origin remains doubtful, clear evidence is wanting, but it does not impossible that all of these rocks may have been derived from igneous material by metamorphic action.

Apart from the undoubtedly igneous types and these doubtful schistose types, the system contains a number of other types, the physical and chemical characters of which cause them to stand out prominently than their actual abundance would otherwise warrant. These conglomerates, banded-ferruginous quartzites, quartzites and limestones, all of which would usually be regarded indicative of sedimentary action, and if such action were admitted in the case of these associated types, it would go far towards easing the way for accepting sedimentary origin for many of the more obscure highly schistose rocks associated with them.

The more closely the conglomerates of Mysore are Conglomestudied the less probable does their sedimentary origin appear to become. In many there is satisfactory evidence that they me crash-conglomerates formed in shear in the schists or in one of the subsequent gneisses or in both. Other cases which have not been closely studied may still be open to question but, - the whole, evidence favours the view that their origin is autoclastic and not sedimentary.

The problem of the banded ferruginous quartzites presents much greater difficulty owing largely to the fact quartities.

that their contacts with other rocks very obscure. Owing to their weather-resisting qualities the adjoining rocks are generally weathered and generally also obscured by a talus of quartzite blocks. Contacts are, therefore, seldom observed, and when found usually non-committal.

These rocks occur in extensive beds or bands in both the lower and upper division of the Dharwars-being rather more extensively developed in the latter. Frequently folded at steep angles, there is little doubt that they were once practically horizontal. On part of the Bababudan hills there is a capping of these rocks which is comparatively horizontal, with moderate undulations, and which is still from 200 to 300 feet in thickness. They are composed mainly of alternating bands of finely granular quartz-sometimes extremely fine-and magnetite. Hamatite is usually present and often increases, to the practical exclusion of magnetite, towards the weathered surfaces. This widely distributed series does not appear to be associated with coarser clastic or sedimentary material such might be expected to occur if it was formed of ordinary sediments with a tendency to become coarse in the neighbourhood of shore lines. On the other hand, bands of it me found to alternate sharply with undoubtedly igneous material in the shape of basic flows and sills. On account of these difficulties, some American geologists consider that the corresponding rocks in the Lake Superior region formed in tranquil water, mainly as chemical precipitates, and that the associated lava-flows were sub-aqueous flows. This interesting and ingenious hypothesis would tend to render a considerable proportion of the Dharwar flows sub-aqueous owing to the layers of the banded ferruginous rocks and to the absence of conglomerates and sedimentary material in the intervening zones, such as might be expected to be formed during a change from

sub-aqueous to sub-aerial conditions. On the other hand, if the series is not of sedimentary chemical origin, it is extremely difficult to find a satisfactory explanation for it connection of the completeness of the metamorphism and the difficulty of finding good contacts. It is not impossible that these banded rocks represent sills of highly ferruginous character subsequently altered to quartz and magnetite or even, in cases, sills of a quartz-magnetite rock such will be referred to later in connection with the Charnockite series. Whatever the origin of these rocks, there we be little doubt that their banded character is largely secondary. As to their sedimentary or aqueous character, definite proof is lacking, but the great consensus of opinion is in favour of such a view.

We may now pass to the quartzites, some of which Quartzites.

practically all quartz, while are felspathic and micaceous. There is considerable doubt to what extent these can be regarded as the metamorphosed representatives of sedimentary sandstones. There is great variety of types and they appear to be of different ages. Many of the beds originally mapped quartzite have proved an close examination to be altered and silicified quartz-porphyries are of which retain enough of the porphyritic character to be recognizable. Others, entirely quartzose, coccasionally found to exhibit intrusive contacts with adjoining rocks, while others of a later date penetrate the subsequent granitic gneiss and pass from the gneiss into the schists.

There can be little doubt that many of these quartzites are crushed and re-crystallized quartz-veins and quartz-porphyries, and possibly felsites, and it is at least open to question whether we have any which genuine sedimentary rocks.

Finally, there are a number of beds or bands of lime-Limestones .. P stone or dolomite which ordinarily would be regarded as of aqueous origin. They most numerous in the upper chloritic division, and it may be noted that large number of the greenstone and chlorite-schist beds characterized by an abundant development of calcite, dolomite, or ferro-dolomite not only in the doubtful schistose members, but also in those which are distinctly igneous. In addition, and of the gneissic granite bands associated with the schists develop calcite which in places becomes extremely abundant. By development of calcite, chiefly at the expense of the felspars, we get a series of rocks which approach limestone, and near by me have limestone bands sometimes very siliceous or chloritic and sometimes comparatively pure. The association is suggestive, though it is not clear that continuous series has been detected, and possibly the purer limestone bands have been concentrated along fissures or and of weakness. The proof that these beds have been so formed is naturally difficult, but there is much to suggest it.

Summary.

To sum up, we have in the Dharwar system in Mysore a great series of lava-flows, sills, etc., and their crushed schistose representatives; associated with these various doubtful schists which are more usually regarded as sedimentary, but which may possibly be igneous. There also a number of subordinate bands or layers of more distinctly sedimentary habit, such conglomerates, banded ironstones, quartzites and lime-stones which almost universally regarded as of sedimentary origin, but which regarded in Mysore probably formed from igneous material by metamorphic and metasomatic changes. In some there is strong evidence for this, but conclusive proofs are difficult to find, and many instances will be required before such proposition can be stated in general terms.

Passing from these components of the Dharwar Ultra-basic system, we come next to series of rocks which may intrusives. he classed as ultra-basic. These consist of amphibolites -often in the form of actinolite or tremolite schistsamphibole-peridotites, peridotites and dunites with their alteration products potstone, serpentine and magnesite. They appear to be sills, dykes and intrusive bosses in the mass of the schists and are regarded belonging to the Dharwar system on account of the evidence of their having been cut off and broken up by the subsequent intrusive gneiss. They are of importance for their mineral contents and contain considerable deposits of iron-ore, chrome-ore and magnesite. It is very probable that the Chalk Hills of Salem, which are conspicuous on account of the abundance of veins of white magnesite, belong also to this series.

Finally, we have a large intrusive masses other of diabasic or dioritic character which appear to be intrusives. later than many of the rocks already mentioned, but prior to the gneiss and so regarded as of Dharwar age.

At the close of the Dharwar age, the whole of Southern India was covered with mantle of these Dharwar rocks several thousand feet in thickness, but successive intrusions of granite from below gradually penetrated at ate into the over-lying mantle and this, combined with folding and faulting, caused the lower surface of the mantle in contact with the granites to become a very one. Subsequent denudation for many millions of years removed the greater portion of the mantle of Dharwars, with the result that now see the underlying granite . and granitic gneisses exposed in the surface. The comparatively strips of M. Dharwar schists which still remain but the deeper fragments of the one thick, continuous layer.

Distribution of the Belts.

100

The total of the Dharwar schists in Mysore is nearly 5,000 square miles representing approximately one-sixth of the of the whole State and is distributed mainly as follows:—

(1) Kolar Schist Belt.—This is situated the eastern side of the State in the Kolar District. It extends north and south for about 40 miles, with maximum width of 4 miles, the total total total about 100 square miles.

It is composed entirely of the dark hornblendic rocks of the lower division of the Dharwar schists with banded ferruginous quartzites close to its eastern and western edges and some bands of amphibolite some of which are intrusive.

The Kolar Gold Fields is contained within a length of miles towards the southern end, and the workings have now gone a vertical depth of over 6,000 feet below surface.

Indications of gold have been found further north at various points, but successful working has not yet been established.

(2) Chitaldrug Schist Belt.—This runs through the middle of the State with a N. N. W. trend in the Chitaldrug District, where it has a maximum width of 25 miles, and passes southwards through the Tumkur and Mysore Districts in which it becomes split up into narrow bands finally disappearing a few miles south of Seringapatam. The belt extends north of the State into the Bombay Presidency, the total length in Mysore being about 170 miles and the man nearly 2,000 square miles.

The main portion of the Belt is composed of chloritic schists of the upper division, but at the sides and in some of the narrower bands in the Mysore District there considerable of Mark hornblendic schists. Numerous bands of ferruginous quartzite throughout belt and quartzites abundant in places.

Towards the western side, in the Chitaldrug and Tumkur Districts, me numerous bands of limestone—chiefly magnesian—and numerous bands and patches of iron and manganese ores. The iron ores are mostly soft hæmatites and limonites and the manganese ores mostly highly ferruginous.

- (3) Hassan Schist Belt.—Sundry small bands and patches of the older hornblendic schists occur in the Hassan District and me noticeable chiefly for the number of sills, dykes or intrusive masses of amphibolite and peridotite with which are associated iron and chrome ores and magnesite. The better classes of chrome ore and magnesite occur further south in small patches of peridotite and dunite in the Mysore District.
- (4) Shimoga Schist Belt.—This occupies large part of the Kadur and Shimoga Districts and extends northwards through the Dharwar District of the Bombay Presidency. In Mysore it is broken up into number of large irregular patches separated by the later granites and gneisses, the total schist area being between 2,500 and 3,000 square miles. The dark hornblendic schists occur chiefly along the Western Ghats and around the Bahabudan hills while the around Ubrani, Koppa, Kumsi and Shikarpur consist very largely of chlorite schists and greenstones with more mica schists.

Quartzites of various kinds and abundant and very noticeable, and numerous bands of magnesian limestone occur in the Ubrani, Channagiri and Kumsi schists. Banded ferruginous quartzites and abundant and large quantities of hæmatite and limonite occur along the eastern hills of the Bababudan chain. Gold is widely distributed but the lenses or veins of ore, though often rich, are small and lack continuity, and successful mining has not been established.

Manganese ores are widely distributed in the chloritic schists, but many of the deposits and small. Some

of the deposits, however, are of considerable extent and some 300,000 tons of ore have been mined and exported already. The is of fairly high quality and there are also very large quantities of more highly ferruginous ores which cannot be exported or utilized present.

(5) Other Schists.—In addition to the above, small shreds, patches and fragments of the various schists—chiefly those of the lower hornblendic division—are widely scattered throughout the later intrusive gneisses and granites.

IV. Granites and Gneisses.

Preliminary.

With this brief notice of the Dharwar system, we may pass on to the subsequent granites and gneisses which now occupy by far the greater part of the whole area.

Champion guelss.

The earliest of these is a comparatively fine grained micaceous gneiss with bands and veins of granite. pegmatite and quartz. It is usually highly crushed and frequently contains zones of conglomerate composed not only of round to sub-angular fragments of the various grapitic materials but also patches and lumps of the adjacent Dharwar rocks including the banded ferrugiquartzites. This gneiss was first recognized m a wide band the eastern edge of the Kolar hornblendic schists into which intrudes in tongues, distance south of the Mysore mine, the gneiss extends across the strike of the schists and then continues southwards near the western edge of the schist belt. From south of the Mysore mines it sends tongues northwards into the schists which soon lost on surface. but some of them have been recognized in the deeper workings of the Mysore mine a mile - so to the north of the outcrops. The gneiss is often characterized by the presence of grains or on opalescent quartz, the

colour varying from a slight bluish milkiness to brown dark grey, and has been referred to palescent-quarts gneiss. As a less cumbersome and on account of its intimate and probably genetic connection with the auriferous veins of the Champion lode of the Kolar Gold Field, it is proposed to call it, for the time being, the Champion gneiss. Other patches of what is believed to be the gneiss have been recognized more recently in the Shimoga, Chitaldrug and Kadur Districts, and several of these contain or form friction-breceiss or agglomerates which at time regarded as undoubtedly sedimentary conglomerates.

The Champion gneiss represents a very early period of granitic intrusion into the Dharwar schists. Many of the highly crushed quartz-porphyries or fine granite-porphyries which have been alluded to as occurring in bands among the Dharwar schists also contain similar opalescent quartz-blebs or phenocrysts and may very possibly be genetically connected with this early Champion gneiss. It has been observed, however, that a considerable portion of the Dharwar schists in Mysore is composed of schistose rocks which arm the derivatives of the Champion gneiss. So, the Dharwar system should be made to include the Champion gneiss are well.

The remnants of the latter me not very extensive, and there is evidence of their having been intruded and cut off by the next succeeding formation which is the great gneissic complex of Mysore and probably of Southern India me whole.

Until recently this gneissic complex has usually been regarded as the oldest formation of Peninsular India and IIII term "fundamental" which has been freely applied to it, has usually carried with it the idea that it is the basement rock on which III the others—including the Dharwars—have been laid down. Detailed work over the

greater portion of Mysore has shown that this is not the and that this great gneissic complex is everywhere intrusive into the Dharwar schists and the Champion gneiss. It desirable, therefore, to avoid the use of the word "fundamental" and the complex is probably the most extensive formation of Peninsular India, it is proposed to call it the "Peninsular gneiss."

Peninsular gueiss. 10

This Peninsular gneiss which underlies and intrudes the Dharwar system and the Champion gneiss is complex of various granites, but me protean that no adequate description be given here. It is the most extensive and widely distributed rock in the State and is used largely for building and structural purposes. various granites, of which three are often distinctly recognizable, give evidence of successive intrusion and the fact that the earlier forms contain their own pegmatites. which are truncated by subsequent forms, points to long continued period of plutonic activity. Frequently, the various members mingle either by repeated injunction or absorption or crushing and shearing, and we get zones or which are highly banded or crushed or with complex flow structure. Other portions mors homogeneous and appear m granite masses. Amongst these latter some which may be definitely later in age than the gneiss whole, but it is often difficult to decide way or the other.

Evidence of the intrusion of the Peninsular gneiss into the Dharwar schists is abundant and the former bristles, to a variable extent, with lenses, patches, and fragments of the Dharwars chiefly, might be expected, belonging to the lower mornblendic division.

It would occupy too much space to enter into any account of the evidences of intrusion or of the contact metamorphism of the schists, and may pass to the next formation succeeding the Peninsular gneiss.

The next formation is itself highly complex, but, Charnockite. thanks to the labours of Sir Thomas Holland, it can be recorded and summarily dismissed with the name Charnockite. It is a huge plutonic complex, characterized chiefly by the presence of hypersthene, in which the alternating bands, frequently steeply inclined, vary from acid hypersthene-granite through various intermediate forms to hypersthene-norites and hypersthenites. These rocks form the great was of the Nilgiria to the south of Mysore and come into Mysore its eastern, southern and western borders where they me found distinctly penetrating the Peninsular gneiss, both as tongues and basic dykes. An interesting addition to the series has been identified in Mysore in the form of dykes or narrow intrusive tongues of quartz-magnetite ore. Gradational forms have been found in which the proportions of magnetite and quartz gradually increase with corresponding elimination of felspar, hypersthene and amphibole, until we get to a rock containing 50 per cent of magnetite, the remainder being quartz with subsidiary amounts of hypersthene and garnet.

The last formation of any considerable magnitude is Closepet the Closepet granite. It occurs as a band about miles in width running right through the State in a north and south direction from the southern boundary the Cauvery river near Sivasamudram to Molakalin the extreme north of Chitaldrug, a distance of over 200 miles. Doubtless it extends much further both north and south into British territory. Topographically it is usually striking, it forms a great chain of rounded bosses and domes many of which was bare rock and form conspicuous features amongst which may be mentioned the Closepet Hills, Magadi, Shivaganga, Devarayadurga, and the continuation of the chain northwards through the Tumkur and Chitaldrug Districts. Like most of the

plutonics of Southern India it also is complex and is composed of mixture of red and grey granites, sometimes coarse, sometimes porphyritic, and sometimes so intermingled or deformed as to become gneiss. It intrudes all the previously mentioned formations including the Charnockite. It is probable that other isolated in Mysore-for instance. Chamundi Hill and the Arsikere and Banavar masses-may belong to the age, and it is possible that the ornamental porphyry dykes of Seringapatam may be phases of this intrusion.

This completes the distinct members of the Archean complex which have been definitely recognized in Mysore, - with the exception of various hornblendic and other basic dykes which need not be referred to here.

Dykes.

Subsequent to the formation and folding of the Archean complex, the whole country has been traversed by series of basic dykes -chiefly dolerites-which from their freshness and the absence of deformation are regarded as post-Archean, and it has been suggested that they may be of Cuddapah (Animikean) age.

Laterite.

The only other rock formation in Mysore is laterite which is of comparatively recent (possibly Tertiary) formation and forms a horizontal capping on the upturned edges of the much denuded Archæans. little doubt that it is mainly an alteration product of the underlying rocks, but the subject is too complex and variable to permit of further reference to it here.

Tabular view of Mysore rocks.

The foregoing sequence of events in the history of the rocks of the Mysore plateau may be exhibited in the following tabular statement:-

Possibly Tertiary

... 1. Recent soils and gravels. Laterite. Horizontal man capping Archesans.

Pre-Cambrian (Animikean) Basic Dykes. Chiefly various Dolarites.

Great Eparchaen Interval.

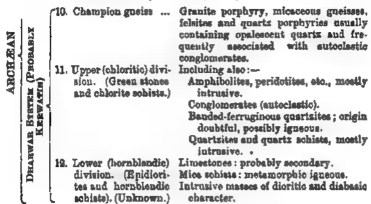
Felsite and Porphyry dykes.

5. Closepet Gravite and other measifs of corresponding age.

5. Charnockite, Norite and Pyroxenite dykes.

- 7. Charnockite massifs.
- 8. Various hornblendic and pyroxene granulite dykes.
- 9. Peninsular gueiss. Granite and gueissic complex.

Bruptive Unconformity.



V. Earthouaker.

Dr. Heyden has remarked that the observations of Their Indian earthquakes recorded during the past nine years, occurrence in combined with the past seismological history of India, confirm the conclusion that the Peninsula is remarkably stable. Earthquakes tend generally to be man frequent in the regions of Extra-peninsular India, where the rocks have been recently folded, than in Southern India. Destructive earthquakes of the kind which have recently occurred in Assam (1897) and in the Kangra Valley in the Punjab Himalayas (1905) are altogether unknown in the State. The few that have occurred in it have been of the harmless type. From an inscription Melamangala, it appears that an earthquake occurred there in July, 1507. "I felt one at Tumkur," writes Dr. Benjamin Heyne, "on the of October 1800. It is remarkable that at the same time a violent hurricane

raged along the coast from Ongole to Masulipatam. The shock ____ felt _ Bangalore and in most other parts of Mysore; and it was stronger in the south than where I was. It seemed to come from the north, proceeding southward along the inland range of hills, and to be guided farther by those of which Sivaganga and Savandurga the most conspicuous." Another earthquake felt at Tumkur in 1865. Colonel Weish says with reference to a shock that man experienced an Bangalore in 1813:--" On the 29th of December (1813), = experienced a pretty smart shock of an earthquake, which very general in its effects all over the cantonment; it was accompanied by a rumbling noise, like gun-carriage going over a drawbridge, and appeared to come from the westward. Our roof cracked if a heavy stone had been thrown upon it, and every part of the house shook for seconds. Some older and weaker buildings were actually shaken down, and the walls of others separated or opened out." Several shocks were felt at Bangalore on the 31st of December, 1881, at about 7 A.M. There was also an earthquake at Bangalore on the 18th April 1882 at 9-30 P.M. In recent years, a sharp shock was felt in Bangalore the 8th February 1900, in the early hours of the morning, at about # hours 10 minutes, Madras time. A sort of rumbling sound men heard and it appeared to proceed from south to north. Houses actually shook for . few seconds, causing considerable alarm to the inmates, many of whom - out into the streets fearing danger. Another slight shock recorded in the Bangalore Observatory 3-13 P.M., Madras time, on the 17th December 1913.

VI. Aerolites.

Aerolites meteoric stones sometimes fall. On the 21st of September 1865, about 7 A.M. weighing



111 lbs. fell in a field near Maddur in the Mysore District. About half a mile from the spot where it fell, in another field, another stone fell about the time. This found broken into several pieces. It would appear from the report submitted this fall that the stones, in both cases, had fallen slantingly from towards the north and not perpendicularly. Just before the fall occurred, a report "just as if a cannon had been fired three times had been heard in the neighbourhood. Also, at the time of the fall, the sky reported to have been clear with no clouds it but. it and added, dew had fallen in the previous night. A cultivator who 200 vards from where the first stone fell declared that immediately it fell his eyes closed up from the rush of the smoky dust which had risen from the earth directly after the fall of the stone." The first of these stones is deposited in the Museum Bangalore. Another stone (a fragment) which fell Chetnahalli near Challakere in the Chitaldrug District at 10-10 P.M., on the 6th of September 1880 is also in the Museum. Nothing is known about the chemical composition of these stones.

It may be noted, however, that of every 1,000 meteors, as shown by the observations of Denning, about 30 will be as bright in brighter than Jupiter, and would be called fire-balls. Professor H. W. Pickering notes in his Popular Astronomy that four of these 30 will man appreciably slower than the others, while in very minute proportion of the four, reaching the Earth's surface, will be found in stony meteorites. The remaining 996 man in cometary orbits with high velocities, and are not likely to reach the Earth's surface, the occasional one that does so being found to consist mainly of iron and nickel. Statistics indicate that 32 stony meteorites in to fall to one of these iron ones. Of the stony ones, perhaps, 10 per cent contain iron in appreciable quantities, and the

remainder are composed mainly of silica combined with magnesium, aluminium and calcium. They arrive in excess in May and June, being otherwise quite uniformly distributed throughout the year. The cometary meteors, the other hand, arrive chiefly from July to November inclusive, when the orbits of Jupiter's comets approach most closely. The stony meteorites fall most frequently between 4 and p.m.; cometary meteors are most abundant after midnight. Seeing that both the falls recorded in the State that in September—viz., between July and November as noted by Professor Pickering—the meteors that fell here must be reckoned to be cometary meteors. The time of their fall—one fell at 7 a.m. and the other at 10-10 p.m.—seems confirmatory of this view.

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CHAPTER III.

METEOROLOGY.

Introductory.

THE details given in this chapter are based on observations taken since 1893, the year in which the Mysore Meteorological Department was formed, the four observatories whose geographic co-ordinates and elevations are given in the following table:—

Observatory		North latitude	East longitude	Height above	
Bangalore	109	***	12° - 58′	770 - 361	8,021 feet
Hassen	***	***	13° - 0'	76° - 10°	8,149 ,,
Mysore	***	***	12° - 18′	76° - 424	2,518
Chitaldrug	***	***	140 - 141	760 - 271	9,405

The four observatories are situated at approximately the four corners of the State. At present, observations of pressure, temperature, wind velocity and direction, cloud amount and rainfall are taken at hours (local time) only at all the observatories except at Bangalore where observations are taken practically throughout the day. Records of observations taken at 10 hours and 16 hours (local time) the other observatories are also available for the years. Besides these observatories, there 226 rain-gauges (one for about 130 square miles) distributed over the taluk headquarters and important villages—the largest number for all the Indian States. It is in the fitness of things that this should be so, seeing that the country is chiefly agricultural in character.

The year may be roughly divided into four periods, each having its characteristic weather, viz:—

- (1) the South-West Monsoon period,
- (2) the retreating South-West Monsoon period or the North-East Monsoon period,
- (3) the Cold Weather period, and
- (4) the Hot Weather period.

The South-West Monsoon bursts at the end of May early in June and lasts about 4 months. During this period are the skies heavily clouded and steady westerly wind blows over the State and the rainfall in the mainad regions is continuous and heavy. The retreat of the South-West Monsoon commences early in October and heavy rain falls in the eastern parts of the State in normal year. The wind velocity diminishes considerably and the direction from which the wind blows gradually shifts to the East. The North-East Monsoon period rarely extends to December. The temperature is comparatively low from about the middle of December to the close of February and the skies quite clear except for the thin Cirrus clouds. The hot weather sets in early in March and increases in intensity to the end of May with occasional relief from thunderstorms.

The close of the rainy season in November is marked by dense fogs which prevail all the country during December and January. They begin about three in the morning and last till seven, when they are dispersed by the heat of the But in parts fogs, a rather mists, follow the earlier rains. Thus about Chitaldrug, from about August to October, the hills become because mearly ten in the forenoon.

Though the State is situated in _____ tropical zone, the Temperature. climate is equable as the elevation of the major portion _____ the _____ 2,400 feet and no part of the ______

is far distant from the sea. The temperature for the warmest part of the country during the hottest month is less than 85°. All the observatories have occasionally recorded temperatures 100° but the thermometer has not risen over 100° on \$\bigset\$ 3 consecutive days except at Chitaldrug, where the maximum temperature cocasionally over 100° on \$\bigset\$ 6 consecutive days.

The coldest part of m normal day is about 6 A.M., i.e., m little before sunrise, and the warmest part is about 1 P.M. The temperature increases rapidly after sunrise till about 8-30 A.M. and at m decreasing rate till about 3 P.M. The temperature then falls at first slowly and rapidly at about sunset; later on it falls at a decreasing rate till near sunrise.

The daily range of temperature, i.e., the difference between the maximum and minimum temperatures recorded on any day is large during the dry months, vis., December to May and small from June to November. The range is greatest in March and least in July and increases with the height of the station. The values for Hassan during March and July are the greatest and the least for the four observatories, being respectively 28°8 and 12°2. Table II shows the mean diurnal range for the various months.

April is the warmest month in the year and temperature will be high in the early part of May also especially when the usual thunder-showers do not occur. The highest average maximum temperature is that for Chitaldrug, viz., 97°0 occurring in April and the temperature for Hassan in July, viz., 77°4 is the lowest. It is worthy of note that the maximum temperature at Hassan is lower in the months of July and August than in the months of December and January. This is due to the fact that the sky will be practically overcast during July and August. The highest temperature

recorded in the State during the past 31 years 103°0 at Chitaldrug the 15th April 1901 and 17th April 1903. At Bangalore, the maximum temperature little over 100° only 5 days for the last 31 years and the highest temperature was 101°1 registered the 29th April 1924. Bangalore, situated it is at a height of about 3,000 feet above sea-level, has a climate only second in attractiveness to that of the Nilgiris. The maximum temperature was 100° four times at Mysore and only once at Hassan. The monthly normals of maximum temperature are given in Table III and the absolute maximum temperatures for the various months are given in Table IV.

The coldest months in the year are December and January. The lowest temperature on record is 42°.7 registered at Hassan — the 12th December 1895. The temperature on the coldest day in the year has generally been below 50° at Hassan and the thermometer has not fallen below 51° at Chitaldrug. During the past 31 years, only on four nights the minimum temperature at Bangalore was below 50° and it was 50° only once at Mysore. Table V shows the monthly normals of minimum temperature and the absolute minimum temperatures for the various months — given in Table VI.

The average annual rainfall for the whole State is Bainfall. 86'12 inches; if stations located was the Western Ghats not taken into account, the average will be 28'01 inches. The State average for the best year are record was 51'12 inches in 1903 and in the worst year, i.e., 1918, the average 27'91 inches.

(1) Local Distribution.—As passes from the Western Ghats eastwards across the plateau of Mysore, before hardly covering 50 or 60 miles, he will have passed from regions of evergreen forests and torrential rainfall aggregating annually to as much as 300 inches more

less. The rainfall ranges from 40 to 300 inches belt, about miles in width, forming the extreme western parts of the Districts of Shimoga, Kadur and Hassan. Over the major part of the rest of the State, the precipitation ranges from 25 to 40 inches. The rainfall for the following tracts is below 25 inches:—the whole of the Chitaldrug District; the northern and the south-western parts of the Tumkur District; the eastern parts of Shimoga, Kadur and Hassan Districts; the northern parts of the Kolar District and a small tract of country in the north of the Bangalore District.

Agumbi in the Shimoga District records the heaviest total for the year, the average value being 317 inches; in the years 1896 and 1897, the total for each year 483 inches while it was 438 inches in 1922. In parts of the Chitaldrug District, like Nayakanahatti and Dharmapur, the average annual total is only 16 inches and in years of drought the annual total may be as little as 4½ inches as in 1923.

The average rainfall for the basins of the important rivers in the Mysore State and also for the catchment area of the Marikanive Reservoir (now called Vani Vilas Sagara) is given in the following table. Rainfall outside the State is not taken into account.

Basins of rivers.			Aver	age rainfall.
				Inches
The Cauvery	•••		ment	38'79
The North Pennar	•••	•••	400	24'76
The Palar	_			28'20
The Tungabhadra	***	***	_	39'94
The South Pennar			_	29'68
The Marikanive Reser	rvoir		_	24'60

In another minimum of this publication, will be found a map showing the position of will rain-gauge stations in

and the distribution of rainfall the State. Falls over 150 inches and below inches shown by actual figures. The map is based on rainfall normals obtained from official records up to the year 1920.

Very little rain falls during the months of January Seasonal and February, i.e., the cold weather period, the average distribution of for the State being only quarter of an inch; these showers will be useful in keeping up the pasture supply of the country. The best years on record for beavy rainfall during this 1901 and 1917 when the average for the State about one and a half inches.

The rainfall during the hot weather period, i.e., the months of March, April and May, is usually associated with thunderstorms, when heavy rains occasionally accompanied by hailstones are not uncommon. The strong vertical convection currents of air that prevail during this cause the phenomenon. The showers that fall during the season are locally known = 'mango showers' and heavy falls of 4 to 5 inches have been recorded in single day in a few stations. The average precipitation for this period is nearly five and a half inches. The seasonal total may be as much = 8:45 inches as in 1909 and m light as | inches as in 1906; the seasonal total for the Mysore District, viz., 7.28 inches, being the highest for all the districts. The rainfall during this is of great for agricultural operations to be made before the onset of the South-West Monsoon.

The South-West Monsoon sets in early in June and prevails for about four months and steady westerly wind sweeps the plateau of Mysore with occasional breaks in its intensity. When the winds are high, the rainfall is chiefly confined to the malnad parts and the slackening of the wind is associated with heavy rainfall in the interior. During this season, July is the rainiest

month for the mainad tracts and September for the maidan parts. In a normal year as much = 22½ inches of rain == be expected during the ==== The years in which the seasonal total fell short of the normal by 25 per cent are 1899, 1905, 1918 and 1922, the worst year being 1918 with an aggregate of 11.92 inches; the best year === 1896 when the seasonal total for the State === nearly 35½ inches.

The retreat of the South-West Monsoon commences nearly in October and is generally accompanied with heavy showers in the eastern parts of the State. The season is popularly known as the North-East Monsoon period and prevails chiefly in the months of October and November and occasionally extends to December also, though December is generally rainless month. The mean seasonal total for this period is 8.17 inches; the bad years on record are—1897, 1899, 1908 and 1923. The last of these years is the worst on record, the rainfall for this period during this year being a little less than 2 inches. The best year on record for this season is 1903, when the average for the State alittle over 15 inches, while the averages for the Bangalore and Kolar Districts and a little over 20 inches.

In Tables VII and VIII, the monthly and seasonal distribution of rain for the various districts are given.

Sunspots and rainfall in State. Some relation was to exist between the rainfall and the number of sunspots though it is not well marked. Years close to the sunspot maxima minima are periods respectively of comparatively heavy or light rainfall. A few outstanding cases may be mentioned. The year 1878 of sunspot minimum and the drought of 1876-77 just preceded it; the year 1923 when very little rain fell the maidan parts also one of minimum spots. Other years of sunspot minimum 1889, 1901 and 1913 and the corresponding

years of comparatively light precipitation === 1891, 1899 and 1913. Thus years close to sunspot minimum are anxious periods for the State, especially the maidan part of it. During the years 1893, 1906 and 1916 the rainfall was in large excess, the first two being years of sunspot maximum and the last preceded the year of sunspot maximum.

In the earlier records of rainfall at Turnkur Town, a Periodicity in marked periodicity we be observed, though it is not rainfall noticeable during recent years. From the year 1846 to Tumkur. 1870, the maximum amount of rainfall occurred every sixth year. The period became one of four years from 1870 to 1886 and from 1893 to 1903 the period was one of five years. No periodicity, however, is to be found in the years following 1903.

The years of drought are not separated by any definite Rainfall and interval. The Districts of Kolar, Tumkur and Chitaldrug droughts in the State. frequently affected by droughts than the other districts. The following table shows the frequency of droughts during the past thirty-one years in the various districts of the State:-

Distri	ict		Average appual	WRICH	ER ON YE	ARS III
			rainfall	15 to 80 per cent	80 to 50 per cent	50 per cent
Haugalore Kolar Tumkur Mysore Hassan Shimoga Chitaldrug	State	***	30-96 26-21 96-15 88-78 56-98	6 8 6 5 5	1 2 8 0 0 0 0 3 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

It is worthy of note that the deficit ranged from 30 to 50 per cent in the Kadur District during 3 years out of 31 years, but it must be remembered that the annual average for this district is high, viz., 73'45 inches.

Rainfall records available for some stations in the State for a longer period. The following table gives the liability for drought in an hundred years for any typical stations:—

Sta	tions		Average rejutall	CENTU	ER YEARS IN A BY THE INCY RANGED			
				15 to m per cent	to m	50 per cent and		
Agumbi Bangalore Tumkur Sira Chitaldrug Challakere Bagepalli	PP0	911 910 900 100 101 101	 \$17:56 \$6:11 \$6:00 20:68 24:27 16:02 21:06	15 - 16 - 18 - 18 - 11 - 14 - 13	0 8 14 14 18 8	0 8 9 12 8 13 15		

Pressure.

Normally pressure is high in the cold and dry months of January and December and low in the months of June and July when warm and humid winds blow over the country. Hourly records of the Bangalore Observatory show that there is a semi-diurnal oscillation in pressure, the times of maximum pressure being about 10 A.M. and 10 P.M. and those of minimum pressure about 4 A.M. The pressures at 10 A.M. and 4 P.M. are and 4 P.M. respectively the highest and the lowest for the day and the difference between these is about one-tenth of an inch, pressure being expressed in inches of mercury; the difference between the day maximum and minimum is nearly double that between the night maximum and minimum. The fluctuation in pressure from day to day rarely exceeds one-tenth of an inch and only once, i.e., on the 23rd November 1916, when cyclone passed over Bangalore, the pressure fell by 240 inches and

increased by about the same amount the next day. Table IX shows the monthly and annual normals of pressure A.M. reduced to 32°F.

The average wind velocity is less than 150 miles per day though occasionally during the South-West Mon- velocity. soon the velocity approaches 400 miles per day; velocities less than miles per day have also been recorded. On a few occasions gusts of wind with welocity of about III miles per hour have been recorded in the Bangalore Observatory, but such gusts last only 10 or 15 minutes. During the first three months of the South-West Monsoon period, i.e., from June to August, the average wind velocity is over 170 miles per day; the average for Mysore during this period being over 200 miles per day. Days of very little wind movement are large in the months of October and April. Table X gives the daily normal wind movement for different mouths of the year.

Air is very humid during the monsoon period, i.e., Humidity, from July to November and dry from January to April. March is the driest month as very little rain falls during this month; the relative humidity has been as low m 6 per cent on a few afternoons. Normals of monthly and annual values of relative humidity and given in Table XI.

The cloud amount is estimated m follows: if the whole Good. sky is overcast, the amount is denoted by 10 and if it is clear by 0. If I is noted against the cloud amount, it that four-tenths of the sky is covered by cloud. July and August the cloudiest months in the year and December to April is the period of greatest serenity. March is the clearest month, the normal cloud amount for Bangalore and Chitaldrug being as little as 1.1 and 1.3. Table XII gives the monthly and annual normals of cloud amount at 8 A.M.

Cyclones.

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The passage of cyclones were the State is a very phenomenon and it usually occurs just about the time of the burst of the South-West Monsoon, i.e., in the month of May or at the time of its retreat, i.e., in the months of October and November. The cyclones that pass the State have their origin in the south of the Bay of Bengal and pass into the Arabian Sea and occasionally give rise to stormy weather in the for some days. The following details give men idea of the cyclones that have passed across the State.

One on the 2nd of May, 1872, were very destructive in its effects; it blew m hurricane that overturned larger trees even me far west as Coorg, and man accompanied by delage of rain. Again on the 4th of May, 1874, when a cyclone was raging on the Madras coast, a steady rain poured at Bangalore, which continued without intermisgion for about 48 hours. It had been preceded for several days by still and hazy appearance of the atmosphere. At the end of November, 1880, just at the beginning of the ragi harvest, when but little cut and the bulk of this most important crop and all but ripe, a great part of the State wisited by a storm of wind and rain of unusual severity, which did very considerable damage to the crops, and wanthe cause, moreover. of the breaching of number of irrigation tanks. On the 16th of November, 1885, again, there was a continudownpour lesting for more than forty-eight hours, but this was not of a violent character. On the 3rd May 1909, a storm me generated off the south coast of Madras in front of a temporary advance of the current. The disturbance drifted slowly in northwesterly direction across Southern India and passed out into the Arabian as a storm of moderate intensity. The storm, though not severe, was the cause of heavy rain in South India including the Mysore State. Bangalore, there was a steady downpour of rain on the

5th continuing from A.M. till past midnight with a break of about 2} hours in the afternoon. The total for the 24 hours ending A.M. of the 6th, 6.06 inches. being the heaviest total in one day recorded since 1893. Coming to recent years, a disturbance that appeared in the Bay of Bengal crossed the Madrae coast on the evening of the 16th October 1916 and traversing the Mysore Plateau crossed out into the Arabian Sea during the next III hours. The rainfall on account of the passage of the storm particularly heavy in the Mysore District. Again in November of the was year storm crossed the Coromandel coast near Madras at 2 hours on the 28rd morning causing much loss of life and damage to property. It was central near Bangalore at I hours and by the morning of the 24th had passed out into the Arabian Sea. It caused widespread rainfall over the peninsula.

I. TABLE SHOWING THE MONTHLY AND ANNUAL NORMALS OF MEAN AIR TEMPERATURE.

				OBSERVATORY STATIONS					
Monr	H.B		Bangalore	Mysore	Hassan	Chitaldrug			
January	***		69-9	77-2	69-1	78-8			
February	***	***	73-9	76-3	72.5	77.5			
March	***	***	78 8	60.4	77-0	82-4			
April			81.5	82-2	79-6	84.7			
May			80-8	80-7	77:9	92·8			
June	***		76.0	76-8	78.8	78:2			
July		b b F	74-1	74.7	71.8	76.8			
August	***	b s r	74-1	74.9	71.7	75.8			
September			74.1	75.3	72-5	75.8			
October	***		73.9	75.8	78.0	76.4			
November	**1		71-8	78-8	70.5	78.6			
December		***	69°D	71.1	69.1	71.1			
Year	***		74.7	76.1	78-0	77:8			

II. TABLE SHOWING THE AVERAGE MONTHLY AND ANNUAL DIURNAL RANGE OF TEMPERATURE.

Mont				OBSERVATORY STATIONS				
MONT	на		Bangalore	Mysore	Hassan	Chitaldrug		
January	24+		28-6	28:6	26.3	Billing		
February	•••	***	26.8	25.3	28·1,	28.7		
March	***	***	96-7	26.2	28-8	24.6		
April	***	***	24:2	24*2	25.7			
May	***		22-8	22-0	21.6	92.6		
June		*10	18-0	16-4	14.8	17.0		
July		***	15-9	15.8	12.2	18-6		
August	***		16.4	16-7	18-9	14.8		
September			16-7	17.6	16-9			
October			17-1	17.5	17:4	17.8		
November	***		18-0	17-9	19-8	-		
December	•••		21-0	21·8	93-6	-		
Year			90-6	20-8	20-6	19.7		

III. TABLE SHOWING THE MONTHLY AND ANNUAL NORMALS OF MAXIMUM TEMPERATURE.

Mana			·	OBSERVATORY STATIONS					
Монт	1581		Bangalore	Музоги	Нация	Chitaldrug			
January			81-7	84-1	82.8	84:5			
February	***		87·0	69-0	56·6	89-4			
March	***		91.7	98-5	91-4	94-7			
April	***	***	93.6	94'8	92-4	97'0			
May	***	***	91.9	91.7	66-7	94-2			
June	***		85-0	84.5	80-4	86-7			
July	411		92.1	82-8	77-4	82·1			
August	141	1995	62-8	92-2	78.6	82:4			
Beptember		***	69:4	84:1	80-6	68.9			
October	441	***	82:4	84-1	81.7	80-0			
November		***	80-8	82-2	80-2	82.7			
December		***	79-5	81.8	79-9	01:1			
Year		101	85.0	86-2	63.8	87:1			

IV. TABLE SHOWING THE ABSOLUTE MAXIMUM TEMPE-RATURE RECORDED AT THE FOUR OBSERVATORY STATIONS SINCE 1893.

Vove			<u> </u>	OPERNATO	RY STATIONS	
MONT	Months		Bangalore	Mysore	Hassan	Chitaldrus
January	***	***	90-5	91-2	89-1	\$8.0
February		***	93-8	96-4	9510	97-0
March			98-8	99.0	97-9	101.0
April		***	101-1	10019	99-4	103.0
Мау	D 4 9	***	100-8	100-4	100-2	and the same
June		***	96-6	97-6	98-7	100-9
July	***	44.4	91-1	91-9	86-9	
August	***	***	91-9	93-0	66-6	0000
September	***	444	90-7	91-9	90-2	95-1
October	***	***	in the second	91-2	68-6	86.9
November	***	***	88-9	86-2	86-4	91.1
December	***	***	87-5	8-88	87-4	90-1
Year	***		101-1	100-9	100-2	103.0

415.45

2258

V. TABLE SHOWING MONTHLY AND ANNUAL NORMALS OF MINIMUM TEMPERATURE.

Most	77 n		·	OBSERVATORY STATIONS					
most	起鹿		Bangalore	Mysore	Hassan	Chitaldrug			
January	***	***	88.1	60.3	66.0	62.1			
February	***	***	60-7	68.7	56'6	65:7			
March	***	***	65∙0	67.3	62.6	70:1			
April	***	***	69:4	70.1	66·7	72.5			
May		**1	69-1	69.7	67-1	71.4			
June	***	6	67-0	68.1	66-1	69.7			
July			66-2	67.0	65-2	68-5			
August		P++	65-9	66.2	64-7	68-1			
September	***	hee	65:7	66-6	84:4	67.7			
October	***	***	66-3	56·6	64:3	67·B			
November		***	62-8	64'8	60-9	64.6			
December			58-6	60-5	56.8	61-8			
Year			64:4	65:9	69.7	67:4			

VI. TABLE SHOWING THE ABSOLUTE MINIMUM TEMPE-RATURE RECORDED AT FOUR OBSERVATORY STATIONS SINCE 1898.

Mont	VIII P2		,	Orservatoi	RY STATIONS	1
BLONT	22.16		Bangalore	Mysore	Hassau	Chitaldrug
January	***	***	48-9	51.7	46-9	10.00
February	***	***	51.5	54.1	46-9	Belleri
10 mm	***		59.8	67·9	400	61.2
April	***	44	\$8-3	61.8	<i>5</i> 8·1	90.0
May	***	400	61-8	60-4	58.4	
June	***		59-4	62-0	£9:4	61.9
July	***		61-7	69-8	59-1	-
August	•••	***	61.9		59-7	64.7
September	•••	***	59-9.	59-3	56.6	68.9
October	heu		6 5-0	57-4	W11	59-9
November		***	52-0	5 3 ·6	-	51.8
December	***		43.7	60.03	49-7	51-2
Year	***		48.7	50·0	49-7	81-9

VII. TABLE SHOWING THE DISTRICT MONTHLY AND ANNUAL RAINFALL NORMALS.

Districts	January	Feb.	March	Ap	oril	м	•¥	Jan	ıe	July
Rangalore Kolar Tumbur Mysore Hassan Shimoga Kadur Chitaldrug	0 12 0 09 0 14 0 09 0 09 0 014 0 09 0 12	Inches 0·15 0·12 0·13 0·16 0·15 0·06 0·12 0·12	0.40 0.95 0.22 0.41 0.29 0.41 0.35 0.35 0.18	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	hes 28 00 10 99 01 51 88 99	8 8 4 2 8 9	02 00 24 88 04 85 56 68	2.6 2.4 2.8 2.8 5.8 10.9 18.6 2.4	2 1 12 17 18 19 10 14	8:14 8:18 9:59 2:24 8:45 18:90 28:98 9:59
Districts Bangalore	Aug.	Sept.		63	No.	hes	Inc	beq		Year Inches
Bangalore Kolar Tumkur Mysore Hassan Sbimoga Kadur Chitaldrug	8·89 8·97 9·68 4·81 10·25 18·59 2·87	5-77 5-53 4-38 4-00 4-87 6-44 4-88	4.7 4.9 5.8 5.9 6.0 6.5	5 1 7 4 7 5	8 (9 : 9 : 1 : 1 :	00 16 52 54 75	00000	*89 *88		28:21 26:15 28:16 88:73 56:98 78:45 21:95
State	5.83	5-18	6.8	0	3.	42		-45		80-19

VIII. TABLE SHOWING DISTRICT SEASONAL RAINFALL NORMALS.

Districts	January and February (cold)	March to May (hot)	June to September (South-West Monsoon)	October to December (NE. Monsoon)	Year
	Inches	Inches	Inohes	Inches	Inches
Bangalore Kolar Tumkur Mysore Hassan Shimoga	0.27 0.32 0.22 0.80 0.34 0.15	5·70 4·35 4·56 7·28 6·34 4·61	16:58 15:25 14:01 11:65 22:54 45:01	8·40 6·29 7·36 8·93 9·51 7·21	30°95 28°21 26°16 28°16 88°79 56°99
Chitaldrug	0.81 0.82	5·77 3-80	67-76 11-77	9·66 6·17	73·45 21·95
State	0°25	5-36	22:35	8-17	36-12

IX. TABLE SHOWING WIN MONTHLY AND ANNUAL NORMALS OF PRESSURE AT A.M. REDUCED TO 32°F.

Мокт	w7.0			OBSERVATORY STATIONS				
MEGNI	ns		Bangalore	Mysore	Hausan	Chitaldrug		
			Inches 26+	Inches	Inches	Inches		
January		***	1.038	1.522	0.914	1.624		
February	***	***	7-015	1-602	0.890	1.596		
March _	***	***	0.938	1-478	0.672	1.565		
April	***		0.945	1.429	0.827	1.216		
May			0.902	1.397	0.796	1.482		
June	***		0.858	1.851	0.740	1:414		
July	**1		0.894	1.382	0-740	1'417		
August	***		0.891	1-985	0.770	1:459		
September			0.916	1.408	0.801	1.498		
October	***		0.958	1:445	0.840	1.540		
November			0.992	1.478	Q-877	1.587		
December			1.028	1.618	0.906	1.619		
Year	***	[0*949	1:488	0.981	1.628		

X. TABLE SHOWING THE MONTHLY AND ANNUAL NORMALS OF WIND VELOCITY IN MILES PER DAY.

Мохина			Observatory Stations				
25021	n.		Bangalore	Mysore	Hessen	Chitaldrug	
January	***	***	185	147	86	102	
February		***	127	125	84	, m	
March	***	404	121	194	=	91	
April		***	113	197	108	m	
May	***	***	192	169	2000	200	
June	***		195	228	176	171	
July	***	***	194	226	184	. ==	
August	***	844	172	904	160	168	
September	***	_	139	162	197	and the same of	
October	***	***	108	116	87		
November	***		114	128	96	1 1	
December	***	***	129	159	97	110	
Year		*	199	169	119		

1806

XI. TABLE SHOWING THE MONTHLY AND ANNUAL NORMALS OF RELATIVE HUMIDITY AT 8 A.M.

Mont	Ba		OBSERVATORY STATIONS					
ALUM LAD			Bangalore	Mysors	Hassan	Chitaldrug		
			%	%	%	%		
January	***	***	79	72	73			
February	***	***	71	68	69			
March		***	63	69	65	-		
April		***	71	73	69	16		
May		***	75	76	78	70		
June	***	***	81	60	86	=		
July	***	b = +	86	81	89	_		
August			86	18	69	68		
September			86	81	69	82		
October		***	82	89	68	76		
November			79	76	83	68		
December		***	80	7à	56	67		
Year		***	76	76	80	69		

XII. TABLE SHOWING THE MONTHLY AND ANNUAL NORMALS OF CLOUD AMOUNT AT A.M.

MONTHS			OBSERVATORY STATIONS					
			Bangalore	Mysore	Heesen	Chitaldrug		
January	***	4.00	8.2	8-1	8.3	2.2		
February	***	***	1.9	2.7	2.9	1.7		
March	***	***	141	3.2	2.1	1.8		
April		***	2.8	4:1	8-6	800		
May	***	0.48	4.8	5.6	4.8	4.7		
June	***	***	7-6	7-8	7.6	7.6		
July	**	***	6-6	8.3	8-8	8.7		
August	***		8-7	8-0	8.1	5.2		
September		•••	8-0	7:3	7-5	7.6		
October		_	6-2	7-0	6-2	5.5		
November	***	***	5-9	5-8	5.3	4.3		
December	***		8-8	4.0	3-9	o.6		
Year	***	***	5-1	5.2	5.8	100		

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CHAPTER IV.

BOTANY.

I. Forest Flora.

THE situation of Mysore within the tropics, combined Richness of with an elevation which gives it an equable climate, the the flore. great variation in rainfall within it and its almost complete environment by lofty mountain chains, me features which contribute to the formation of a rich and varied flora.

The reserved forests and plantations of the country Area of total area of 3,685'9 square miles exclusive of forests. District and unclassed forests.

The forest ____ be divided into three more or less Forest belts. distinct belts running from north to south. Starting from the extreme west there are :-

- (i) The evergreen belt.—This stretches along the Western Ghat slopes, with a width varying from 6 to 40 miles, from about the north of Sorab to the south of Manjarabad:
- (ii) The deciduous belt.—This is at present the most valuable timber tract and lies to the east of the above and extends more less continuously from the north of Shikarpur to Chamrajnagar, varying from 20 to 30 miles in width:
- (iii) Dry deciduous fuel tract and scrub.—This lies to the east of the central waterparting of the State and north to south in two strips.

Each of these types of forests may be further differentiated = follows:-

(a) The moist evergreen belt.—The pure moist evergreen forest stretches in marrow strip along the Western Ghats for over 225 miles from the Jog Falls in Sagar Taluk to Bisale 6 that in Manjarabad. The approximate area of the forest is 1,000 square miles. The tract is mountainous with deep ravines and narrow valleys. Bare grassy ridges with richly wooded valley slopes are the characteristics of this belt; the annual rainfall in this region is about 250 inches. The typical species of trees to be found in this area are:—

Poeciloneuron indicum Balagi Sarahonne Calophyllum Inophyllum The Alexan-Dhume Dipterocarpus indious drian laurel. Yennemare Hardwickia pinneta Elmocarpus tuberculatus Sataga Racja Mimurope Elengi Nagasampige Mesua ferres. Ironwood Dichopsis elliptica Hadausle tree. Dalchinni Cinnamomum seylanioum Guragi Garcinia in dica Ramanadike Myristica magnifica Karimarlu **Diospyros Spp** Bale Diospyros ebenum Ebony.

Kiralbhogi (Hopea parviflora) is found in some places over extensive Devagarige (Dysoxylum malabaricum) and Mangappe (Toddalio bilocularis) are found in small numbers. Nandi (Lagerstroemia lanceolata) and Hebbahalasu (Artocarpus hirsuta) met with occasionally. The tract is very thinly populated with scattered and isolated hamlets. Except for the few provincial roads that cross the frontier, there me no other roads or means of communication.

The important forests in tract.

The following forests may be mentioned as the most important ones in this tract:-

Jog Govardhanagiri Kilandur Varahi Agumbe Balehalli Narasimha parvata South Bhadra and Tunga-

bhadra, Kabbinale, Bisale, Kemphole and Kagneri.

(b) Mixed belt of evergreen and deciduous forests.— This is a broader strip of forest about 30 miles broad and extends from the north of Sorab to the south of Manjara-bad through Sagar, Nagar, Tirthahalli, Narasimharaja-pura, Koppa, Mudgere and Belur Taluks. But for villages and hamlets, large paddy and arecanut tracts, and extensive clearings for Soppinabettas, this belt forms in rich stretch of forest with many valuable timber species. Though better than the last, the population is thin. There is rough cart-tracks leading from hamlet to hamlet. The labour supply is scanty. The principal species of trees found growing over this tract are:—

Hunsl	***		684	***	***	Terminalia paniculata
Mathi	***	***			***	Terminalia tomentosa
Nandi	0 0 p	PP9	***	***	***	Lagerstrumia lanceolata
Narlu	***			***	44	Eugenia Jembolana
Jambe			110	***	***	Xylia dolabriformia
Gandhage	rige		100	0 = 0	h+9	Cedrela Toons
Kalgarige	1441			240	211	Chickressia tabularia
Hobbahal	8810	***			201	Artocarpus birauta
Haigs	***				411	Hopea wightiana
Neviledi	***	***	***	***	641	Vitez altissirus
Holagara	***	***	61.0	011	A a B	Holigarua Arnottiana
Gobbaran	erlu	***		***	***	Bischofia Javanica

Dalchinni (Cinnamomum seylanicum) and Guragi (Garcinia indica) and other kan species are found only in the shady valleys or ravines called kans. Hebbidaru (Bambusa arundinacea) is largely found. Occasionally Jalari (Shorea Talura) seem to grow in pine crops. Sandal is particularly abundant in this region.

The rainfall is from 60 to 100 inches or a little

The following the important forests in this tract :- The impor-

The important forests in this tract.

Sagar kan forests

Bellandur

Mallandur

Masrur

Masrur

Maronittal

Harohittal

Hanagere

Koppa and Mudgere forests,

(ii) Deciduous teak high forest belt.—The last named tract gradually merges into this forest belt, in Shimoga and Kadur Districts and along the frontier in Mysore

m.

District and extends from Shikarpur to the extreme end of Chamrajnagar, with a break in Hassan. The average annual rainfall over this portion is from to 60 inches. This is the most valuable strip of teak forests in the State and is about 647 square miles in extent. The most important species is teak; its valuable associates are the following:—

Bete ... Dalborgie latifolis ... Rosewood ...

Matti ... Terminalis tomentoss

Honne ... Ptercoarpus marsupium ... Gum-kino tree

Thadsal ... Orawia tilimfolia

Dindiga ... Anogciasus latifolia

Yethega ... Adina cordifolia

Other deciduous species like Godda (Garuga pinnata), Buruga (Bombax malabaricum), Sagade (Schleichera trijuga), Kadavala (Stephegyne parvifolia), Bende (Kydia calycina), Nelli (Phyllanthus Emblica), Kuli (Gmelina arborea), etc., make up the rest of the forest with dense growth of small bamboo over hill slopes and ridges, big bamboos being confined to the banks of streams and moist low lying tracts.

The principal species attain very good size; teak, bete (Rosewood), yethega (Adina cordifolia) and honne (Gumkino tree) ranging in girth from 10 to 15 feet and matti and other species of girth varying from 10 to 12 feet are very common.

In the outskirts of this belt of forests, there well populated villages and the forests themselves attain heights averaging about 70', are easy of access with convenient fair weather roads, and equipped with well-designed and comfortable Inspection Lodges, and labour quarters.

The impor-

The following are important forests in this belt:-

Karadibetta Kumsi Shankar Bakrebyle Chornayedehalli Aldhara Thegurgudda Lakkavalli Dodharuve Mavukal Katchuvanaballi Veeranahosahalli Methikuppe Kakankote Begur Ainur-marigudi Berambadi Bandipur Chamrajnagar •

Deciduous teak pole belt.—The strip of forest which extends from Anavatti in Sorab to Chamrajnagar is similar in composition to the above, but the growth is very poor, the trees not attaining girth of more than about 4 feet anywhere. The average rainfall varies from to 35 inches and the crop is open with an undergrowth of grass. The forest yields small timber. The total of this type of forest is about 262 square miles. The major portion of this belt of forest has all conveniences in the matter of roads and labour. The principal forests that may be enumerated under this type are:—

Kowdi Chandrakal Kunchenahalli Kukwada-u brani Antargange Bhadrapur Hadikere Thyagadabagi
Portions of Veeranabheahalli
and Mettikuppe.
Katwal
Naganapur
Bargi and portions of Chamrajnagar.

- (iii) Dry deciduous fuel forest.—This may also be divided into two definite strips of forests on account of certain characteristic differences.
- (a) Superior type of fuel forest.—This strip starting from about the south-western limits of Davangere Taluk extends to the north of Channapatna. Towards the east, it extends to the provincial boundary of the State in the Bangalore and Kolar Districts. The average rainfall this tract varies from to 30 inches. The principal species to be found are:—

Kaggali ... Acacia Catechu ... The Cutch tree

_ Krythroxylon monogynum

Chigare ... Albizzia amara Channangi __ Lagerstroemia parviflora Yelachi

Dindigs. ... Anogeissus Istifolia Jeleri ... Shores Talura Hunnal ... Terminalia paniculata ... Soymida fabrifuga Some The bestard Cadar. Banni ... Acacia ferruginea ... Acacia arabica Karijali ... Acacia leucophices Bilijali Padarapachali Dalbergia paniculata ... Diospyros Tupra Tubre ... Premns tomentoes Yeje Kodlimuruka Acacia Spp

Small bamboos are found in a few of these forests. These forests are generally surrounded by thickly populated villages. There is generally heavy demand for firewood and grazing.

_ Zizyphus Jujuba

(b) Inferior type.—This is confined chiefly to the northern portion of Chitaldrug and Tumkur Districts. It extends through Davangere, Jagalur, Molakalmuru, Challakere, Hiriyur, Sira, Pavagada and Maddagiri Taluks. It is a dry arid forest tract, with very low rainfall, 15 to 20 inches. The growth is very poor. The characteristic tree growth is Kamara (Hardwickia binata) with a little Kaggali (the Cutch tree) and other inferior and scanty growth and Bode grass not yet identified for its under-growth.

Shrubs and bushes. Among shrubs and useful bushes am:--

	Calotropis gigantea		Giant swallow wort	***	Yekka
	Cassia auriculata	***	Tanner's bark	_	Thangadi
(8)	Cassia Fistula	***	Indian laburnum	***	
(4)	Jatropha Curcas	844	Physic nut	441	100

Sandal.

(a) Its distribution.—The sandal tree (Santalum Album, Vern: gandha, Srigandha) a tree the habitat material home of which is Mysore and which grows only to a limited extent in the bordering tracts of Madras and Coorg, is found throughout the State but very unequally distributed in different parts. It a meet met with in

the evergreen belt but is most abundant in the semimoist belt, in the Taluks bordering on the Cauvery and in those lying along the chain of hills which runs from Kankanhalli up to Maddagiri. In the Chitaldrug and Kolar Districts, it occurs to a limited extent, chiefly scattered in village lands and hedge-rows and in special plantations and forests introduced by the Forest Department.

- (b) Its growth.—The tree attains its greatest bulk and height in taluks with moderately heavy rainfall. The bark and sapwood have no fragrance, but the heartwood and roots are highly scented and rich in oil. The girth of mature tree varies, the average being about 30". while trees of girths up to 6 feet are occasionally found. Heights up to 40' have been measured, though the average height is not more than 25'. The tree is considered to be mature when about 60 years of age. The older the tree, the greater the proportion of heartwood. The bark becoming deeply wrinkled, is red underneath, and frequently bursts, disclosing in old specimens the absence of all sapwood. In colour and marking four varieties of the wood are distinguished: -bili, white; kempu, red; naga, cobra; and navilu, peacock. The indicate the supposed resemblance of the marks. which are really "caused by the death of adventitious buds." The heartwood is hard and heavy, weighing about 61 lbs. per cubic foot.
- (c) Its Propagation.—Efforts for the propagation of sandal by planting did not meet with much some years ago, owing to the delicate nature of the young plant and its exposure to the ravages of hares and deer. More recently, the lantana shrub, which grows with the rankness of a weed, has been found to be an effectual for the seedlings coming up naturally in abundance. Sandal up has given fairly good results.
- (d) Spike disease.—This serious disease of sandal was first reported from Coorg, the Coorg-Mysore

boundary in 1898. Since that time, it has spread across Mysore District to the Eastern border and has made its appearance in the neighbouring Districts of Madras Presidency. It has also spread into Hassan and Bangalore Districts. It has been estimated that the annual losses from this disease amount to between Rs. 5 and 6 lakhs.

A considerable amount of scientific investigation of this disease has been carried out, were especially by the Mysore Agricultural Department, and the Forest Officers in Mysore, Madras and Coorg heve studied it extensively in the field. Although the disease has been communicated to healthy trees by graft experiments, the of the disease have not yet been found out. The work of investigation is being organized and the appointment of special scientific officer to aid in this work has been sanctioned by Government.

A reward of Rs. 10,000 has also been offered by the Government to any who discovers the cause of the spike disease and suggests an effective, cheap and easily applicable remedy for the eradication of this disease.

II. Horticulture, Etc.

General.

The climate of Mysore is very favourable to horticulture. With judicious treatment, plants of all climates may be successfully grown at Bangalore. Horticulture has made great progress, as may be judged from a visit to the Palace Gardens in Mysore and Bangalore maintained by His Highness the Maharaja, the public gardens maintained by the State at Bangalore, Mysore, Saringapatam and the Nandi Hills and the horticultural activity displayed by the public.

Bagh,

The Lal-Bagh is the oldest and most important of the public gardens. Il contains in fine collections of plants

and trees rarely in India in such large specimens. The collection is being periodically replanted added to according to natural orders and with regard to geographical distribution.

Indian fruits and a large variety of English fruits are Fruit trees grown in the vicinity of Bangalore. The following are the more important fruit trees grown in the gardens:—

Anacardium occidentale	Cashew-nut	Geru
Anone reliculate	Bullock's beart	Remphal
Anona squamosa	Custard apple	Sitaphal
Artocarpus integrifolia	Juck	Halasinamara
Averrhos carambols	Carambola	Kamarak
Carica papaya	Papay	Peraugi
Citrus aurautium	Orange	Kittale
Citrus decumans	Pumelo	Sakote
Citrus medios	Citron	Madala
Citrus medica var acida	Lime	Nimbs
Citrus medica and limetts	Sweet lime	Gaja nimbe
Citrus medics var limonum	Lemon	Herila
Cocos nucifers	Cocoanut palm	Tenginamara
Eriobotrya japonica	Loquot	Lakote
Engenia jambos	Rose apple	Pannerale
Ficus carios	Fig	Aujura
Mangifera indica	Mango	Maviusmara
Musa sapientum	Plentain	Bale
Phyllanthus distichus	Star-gooseberry	Kiri nelli
Phyllanthus emblica	Emblic myrobalan	Nelli
Peidium guyava	Guava	Shepe
Punica granatum	Pomegranate	Dalimbe
Pyrus melus	Apple	Seva
Vitis vinifera	Vine	Drakshi
Zisyphus jujubs (Bhere)	Bere	Blechi
Eugenia melaccepsis	Malay Rose apple	Sime pannerale
Nephelium Litchi	Latchi	Kannuguddebanna
Pyrus communis	Pear	Perukai
Rubus lasicarpa	Raspberry	Rajabari
Achras sapota	Sapodilia	Sapodilla
Anona muricata	Soursop Peaches	Multuduranji

Washington Navel orange, introduced from Australia, is becoming a favourite in gardens. The best oranges those imported. Of mangoes, there are many varieties Plantains applentiful and are varieties esteemed for their sweetness and flavour.

Vegetables

There is a large number of gardens in Bangalore and Mysore which supply the market with a rich assortment of both English and Indian vegetables. The chief among them beans, soybeans, tomatoes, cabbages, cauliflower, knol-khol, pumpkins, gourds, cow-gram, moringa fruit, brinjals, country greens, sweet potatoes, radish and chow-chow. The potato and the onion are grown on a large commercial scale. Leaves of vegetables and roots fit for curries are also grown.

Graces.

Of grasses indigenous to Mysore, the following if for stacking:—

(1) Garike (Cynodon dactylon)

(2) Ganjalu garike (Andropogou Bladbii)

(8) Hauchi (Aristida caerulescens)

(4) Karda (Andropogon pertusus) (5) Dharbhe (Eragrostis cynesuyoldes) (6) Phara or Mani

(7) Uppala,

(6) Sunti (Panicum repens)

(9) Node

(10) Solali

(11) Marahuliu

The following are not good for stacking, as they grow mixed together:—gondyada or chenlagam, bhimam, bidiru-yele, yenuamatti, bili-hullu, timmattakam, nari-bala, akki-hullu, hire.

There are also certain plants or herbs which are of great to cattle; the best of these is called purtanipuli which has seeds like burrs, with a thick joined sappy stem. It grows along the ground, and is very good for milch cattle.

Imported

Among the imported fodders, lucerne (medicago sativa), Guinea grass (Panicum jumentorum) and Rhodes grass (chloris virgata) are largely cultivated.

III. Crops.

Classification with the principal acops.

The principal crops raised in the State may be classified briefly as follows:—

(a) Wet, or those that ___ dependent for their

growth on irrigation, in addition to timely rainfall, viz:—

Oryza sativa	904	Paddy	Bhatta, nellu
Saccharum officinarum		Sugar-cane	Kabbu
Triticum Sativum		Wheat	Godhi

(b) Dry, or those which do not require irrigation generally but are dependent entirely on seasonal showers of rain. vis:—

```
Ragi ... ... Ragi ... Jola ... Pigeon Pes, Dhal ... Togari
Elousine Corocana
Sorghum vulgare
Cajanus Indicus
                  ***
Cicer Arietinum
                    ... Bengal gram, Chik Kadale
                              pes.
                   ... Horse gram
                                           ... Hurali
Dolichos bifforus
Dolichos lab
                   ***
                        ... Cow gram
                                            ... Ayare
Phaseolus Mungo
                         ... Green gram
                                            ... Hesaru
                    ...
Phaseolus Mungavar ...
                         Black gram
                                            ... Uddu
Phaseolus radiatus ...
Besamum Indicum
                       ... Sesame, giogelly ... Wollellu, Achellu
                                            ... Haralu
Ricinus communis ... ... Castor ...
Gossypium Herbaceum ... Cotton
                                            ... Arale
                                       ...
                        ... Tobacco
Nicotiana Tabacum
                                            ... Hogesoupu
                                       ...
```

(c) Garden crops, or those which require a moist situation and an adequate supply of water:—

Areca catechu Musa Sapientum Cocca Mucifera Cocca M					
Coccas Mucifera Coccanut . Tenginakayi Elettaria cardamomum Cardamom Yelakki Arachia hypogaea Grounduut Kallekayi, nola kadale Capsicum annum Chilly Mensinakayi Allium Ceps Onion Nirulli Allium Sativum Garkie Bellulli Carum copticum Bishop's weed Carthamus Tinotorium Safflower Kusumba Coriandrum Sativum Coriander Kettambari Curcuma Longa Turmerie Ariaina Trigotella Foenum graecum Penugreek Mentya Zingiber officinale Ginger Stuti Cumminum cyminum Cummin seed Jirige	Arecs catechu	***		Arcoanut .	Adike
Coccas Mucifera Coccanut . Tenginakayi Elettaria cardamomum Cardamom Yelakki Arachia hypogaea Grounduut Kallekayi, nola kadale Capsicum annum Chilly Mensinakayi Allium Ceps Onion Nirulli Allium Sativum Garkie Bellulli Carum copticum Bishop's weed Carthamus Tinotorium Safflower Kusumba Coriandrum Sativum Coriander Kettambari Curcuma Longa Turmerie Ariaina Trigotella Foenum graecum Penugreek Mentya Zingiber officinale Ginger Stuti Cumminum cyminum Cummin seed Jirige	Musa Sapientum	***		Plantain .	Bale
Elettsria cardamomum Cardamom Yelakki Arachis hypogaea Groundnut Kallekayi, nola kadala Capsicum annum Chilly Mensinakayi Allium Ceps Onion Nirulli Allium Sativum Garkie Bellulli Carum copticum Bishop's weed Kusumba Carthamus Tinotorium Safilower Kusumba Coriandrum Sativum Coriander Kusumba Curcuma Longa Turmerie Kritambari Curcums Longa Turmerie Arisina Trigonella Fornum graecum Penugreek Mentya Zingiber officinale Ginger Sunti Cumimum cyminum Cummin seed Jirige			-		
Arachis hypogaea Groundnut Kallekayi, nola kadale Capsicum annum Chilly Mensinakayi Allium Ceps Onion Nirulli Allium Sativum Garkie Bishop's weed Carthamus Tinotorium Safflower Kusumba Coriandrum Sativum Coriander Kottambari Curcums Longa Turmerio Arisina Trigonella Foenum graecum Fenugroek Mentya Zingiber officinale Ginger Sunti Cumimum cyminam Cummin seed Jirige					
Capsicum annum Chilly Mensinatayi Allium Ceps Onion Nirulli Allium Sativum Garkie Bellulli Carum copticum Bishop's weed Kusumba Carthamus Tinotorium Safflower Kusumba Coriandrum Sativum Coriander Kottambari Curcums Longa Turmerio Arisina Trigonella Foenum graecum Fenugroek Mentya Zingiber officinale Ginger Sunti Cumimum cyminam Cummin seed Jirige		271	0.1		
Allium Ceps Onion Nirulli Allium Sativum Garkie Bellulli Carum copticum Bishop's weed Kusumba Carthamus Tinotorium Safflower Kusumba Coriandrum Sativum Coriander Kusumba Curcuma Longa Turmerie Arisina Trigonella Foenum graecum Fenugreek Mentya Zingiber officinale Ginger Sunti Cumimum cyminum Cummin seed Jirige	Arachis hypogaes	5+9	**	Groundnut	
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	Zingiber officinale			Ginger	Sunti
Piper beetle Betal vine Viledele	Cumimum cyminam			Cummin seed	Jirige
	Piper beetle	***		lictal vine	Viledele

Mulberry (Morus indica) is cultivated both in garden lands and dry lands. Coffee (Coffea Arabica—Bundu kapi) is a miscellaneous crop grown in the Malnad regions of the Kadur and Hassan Districts.

In the Season and Crop Report, the crops classified as:—

- (a) Foodgrains comprising rice, ragi, wheat, millet, pulses,
- (b) oil-seeds, comprising mustard and rape and gingelly,
- (c) condiments and spices,
- (d) sugar-cane,

- (e) fibres including cotton and jute,
- (f) dyes,
- (g) drugs and narootics comprising coffee, tobacco, etc.,
- (h) fodder crops,
- (i) orohards and garden produce and
- (/) miscellaneous.

Industrial and Commercial crops.

The principal industrial and commercial crops grown on a fairly large scale in the State sum sugar-cane, coffee, cotton, cocoanut, arecanut, mulberry and oil-seeds.

IV. Avenue Trees and Topes (Arboriculture).

Avenue trees. Along the public roads, we trees have been planted.

The trees have been numbered, and vacancies in filled up and additions made annually.

Topes. Almost every village and many of the wealthy raiyats have topes or groves in which trees valued for their timber, fuel, shade or fruits are grown.

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CHAPTER V.

ZOOLOGY.

I. Introduction.

Introduction.

THE plateau of Mysore, surrounded practically on three sides by mountain ranges, is diversified by certain wellknown physical characteristics. The Mainad tract which includes Shimoga, Kadur and Hassan Districts, is undulating country with open valleys, covered by heavy forests and hills which and then rise into bare crags in the higher altitudes. The level plains, which constitute at any rate the greater part of the Maidan, derive their character from the means of water-supply and the nature of the soil determining the cultivation. The fauna of the country lying west of the line drawn roughly from Shikarpur to Periyapatna which fairly comprises the Malnad, is both in richness and variety, comparable with that met with in Malabar and Travancore. In fact, the Western Ghats and the parallel ranges in South Kanara and Mysore, together with those picturesque forest-clad spurs, harbour practically all the animal life that is of interest to the sportsman and the scientist in South India. There are many points of similarity between the animals occurring in these parts and those found in the south-western regions of Ceylon and they both differ considerably from those found in the northern portions of the Peninsula. It must be remarked, however, that even in the southern parts of India, animal life is by no uniform and in a tract of country like Mysore, with its sharply contrasted physical features, the difference in the occurrence and abundance of animal life is greatly emphasized. It would be impracticable, with even

desirable, to deal in great detail with even the known forms in a chapter such at this and therefore nothing more is attempted here than to offer a few brief remarks the vertebrate fauna of Mysore.

II. Mammals.

Mammals are warm-blooded hairy animals whose main characteristic is the possession by the female of milk glands. They occupy the highest place in the animal kingdom, chiefly by the superior organization and complexity of their brain structure. The occurrence of a delicate series of bonelets for transmission of sound to the internal once marks them out from birds and reptiles. The small number of bones which make up the lower jaw and its more compact attachment to the skull, giving greater biting power, would be other distinguishing qualities. The classification adopted by W. T. Blanford revised by R. C. Wroughton, Thomas and Hinton is followed in this chapter.

The monkeys occurring in Mysore belong to the two Family Corcogenera, Macaca and Pithecus and perhaps number about pithecida. half a dozen species. The Lion-tailed Monkey (M. ferox Schr., the lion-tailed monkey of Jerdon and the Wanderoo of Buffon) is an inhabitant of the unfrequented parts of the dense jungles, reaching considerable elevations on the Ghats. Its savage disposition, an elongated snout, great power of teeth and tufted tail, which account for its popular name, make it resemble the Baboon, from which it differs, however, externally by its black coat and a grey beard and ruff. The Bonnet Monkey (M. sinica L.) frequents not only the dense jungles, but also populous towns and villages, where it raids fruit and grain shops. This monkey which is easily distinguished by its fleshcoloured face and and radiating hair at the crown, is frequently trained by itinerant beggars to perform various

tricks. For general intelligence and power of mimicry, is excelled only by its northern congener, the Bengal Monkey (M. rhesus And.) which has not been reported south of Bombay and the Godavari. The members of the next genus (Pithecus) which constitute the Langurs or Hannman Monkeys, are easily distinguished from the foregoing by their slender build and absence of cheek-The South Indian Languis Hanuman Monkeys (P. entellus anchises Bluth.) have a black face, ears and soles-characteristics somewhat inconsistent with the sanctity in which they me held. It is interesting that very young babies have a fleshcoloured face which darkens with increasing age. Their favourite haunts are the far-off groves near villages, high trees on the banks of streams and rocky hills. They are looked upon by sportsmen like friends at they give warning cry on the approach of tigers and panthers. The other Langurs reported to occur in the State me the Madras (P. priam Blyth.), Malabar (P. hypoleucos Blyth.) and the Nilgiri (P. johnii Fischer) Hanunian Monkeys. In the case of the first species, the hair - the hind part of the crown is drawn out into a crest and the hairs on the brow form a fringe; these characters and lacking in the Malabar Langur. The Nilgiri Hanuman Monkey has black silky coat except the head and nape, which are fulyous. All of them, as a rule, and extremely wary and shy and am confined to the higher altitudes in the dense woody districts bordering on the Western Ghats and the Nilgirie.

Family Lemuridae.

The prosimic or Lemurs represented in Mysore by the Loris, which is peculiar to South India and Ceylon. The members of family are distinguished from the true monkeys by certain well-known anatomical peculiarities, all of which indicate a low grade of organization among the primates. The upper incisors in all Lemurs are

divided by a toothless gap and there is a claw instead of ■ flat nail ■ the second digit of the foot. The tail is usually wanting. The Mysore Slender Loris (Loris lydekkerianus Cabr.) known from the maidan districts also extends into Coorg. This little animal is entirely nocturnal and arboreal in its habits and its food consists of insects, birds' eggs and small reptiles and in confinement, takes cooked rice and bananas. The Mysore Lemurs use said to mimic the spotted owl (Athene brama) in far as their cry resembles the screechings of the latter. The Slender Loris (L. malaharicus Wrought.) has been known from 8. Coorg and its occurrence in Mysore is more than probable.

The cats are the most specialized among the carnivors, Family possessing rounded head, retractile claws and a flesh Felida. tooth in the jaws. Among the larger cats and the lion and the tiger. There is no record of the lion ever having been found in the State, though if Mysore architecture is to be believed, it should have been familiar to people in it. The tiger, at one time, must have been more largely found. The killing of a tiger by Sala, the founder of the Hoysala dynasty, by thrusting a rod in its mouth is, perhaps, the most popular tale in all Mysore. The fact that every Hoysala temple has this feat represented on it and every Hoysala coin had it on its obverse shows that the figure of the tiger as an emblem was thoroughly appreciated. Man-eaters we now to be met with occasionally in the districts of Mysore, Shimoga and Tumkur. The indiscriminate slaughter of the tiger (Felis tigris L.) by sportsmen is causing its disappearance from the Indian jungles and for fear of total extinction the animal is now protected by law. The improved means of communication and the clearance of jungles around villages, no less than the decline in the population of tigers within recent times, must account for the

comparative immunity were enjoyed by the country side from the attentions of the man-eaters. There is a mass of fact and legend inseparably mixed up about the habits of tigers in general. Cattle-lifters and man-eaters which the boldest and most cunning of their race, must have nearly depopulated villages in the backwoods before the introduction of fire-arms, and from the view-point of dwellers in such localities, the game-killers and the real friends and helpers of man, in m far they keep down herds of deer and wild pig which would otherwise destroy much crop. The panthers leopards (F. pardus L.) we very common in Mysore, more especially in the districts of Mysore, Shimoga and Kadur, and certainly come after the tiger in point of power of offence or relative proportions. As regards cunning and courage, or excitability of temper and destructiveness, they easily occupy the first rank among the beasts of prey. They mum frequently in collision with man as they live in close vicinity to his habitations, to sally forth in the dark to seize cattle and other animals. The number of cattle killed by tigers and panthers is perhaps heaviest in the districts of Shimoga, Kadur and Mysore.

The panther varies between wide limits, some at any rate of the differentiating characters being due to age. It is not uncommon among Indian naturalists to recognize two forms, the larger with a shorter tail, a longer head and broad rosettes an a paler ground colour; the smaller possessing the opposite characteristics. In addition to these varieties, if they are really so, and have the black panther in Mysore, where it is confined mostly to the wooded tracts. In the Mysore menagerie, the black and the ordinary forms confined in the same cage, obviously to induce interbreeding. There is, however, evidence to prove that the process of cross-breeding takes place in Nature. Till some other distinguishing anatomical quality than colour is forthcoming, the

melanoid individual ought to be content with the humbler rank of a variety in systema Natura. The leopard cat (F. bengalensis Kerr.) known from Coorg and possibly Mysore also, is far too fierce for its size, the length of body (excluding the tail) being only 26 inches, and indefinitely maintains a savage disposition. In the menageries, as in Mysore, it is never man pacing the cage after the period of the bigger cats, but will spend practically all the days of its life crouching in . while or on window sill. Living by day time in the holes of trees or under stones in dense jungles, it issues forth in the evening to commit depredations on the poultry and small mammals near about the villages. The colour markings of this cat are variable. The rusty spotted cat (F. rubiginosa Geoff.) is somewhat smaller than the domestic cat, and according to Jerdon is tameable. Its occurrence in Mysore is doubtful. The only other jungle cat reported from Mysore is the common Indian species (F. affinis Gray.) frequenting jungles and open country. It is partial to game like hares and partridges, occasionally destroying poultry also. In respect of the long hairs at the tips of their ears, they come nearer to the Lynx. The hunting leopard or cheeta (Acinonyx venatious Gray.) which may occur as a straggler in Mysore, is usually distinguished from the panther by the non-retractile only partially retractile claws and a slender long legged body. The spots are smaller and solid. When tamed, it becomes perfectly docile like a dog and has the canine instincts of attachment and obedience to its master. Northern India, it is widely employed in hunting down antelopes, gazelle and nilgai, which it em easily overtake by its remarkable speed for short distances. Buchanan Hamilton gives interesting account of the manner of hunting with the cheeta, which he gathered in ■ conversation with Sir Arthur Wellesley, who, while Commanding Officer at Seringapatam, had kept five of these hunting leopards which had formerly belonged to Tippu Sultan.

Family Viverrides.

The small Indian civet cat (Viverricula malaccensis Gmel.), the Indian toddy cat (Paradoxurus niger F. cuv.), the common Indian mongoose (Mongos mongo mungo Gmel.) and (Mungo Ellioti Wrought), differ from the foregoing family in having an elongated shout, non-retractile claws, and teeth in the hinder part of the jaws. The body is slender and elongated, an adaptation for arboreal and burrowing mode of existence. The Indian civet cat, kept in confinement by the Indians, secretes the well-known perfume in its preanal glands, which enters largely into the cosmetics of the Indian toilet. In its native haunts of detached woods and copses, it may be seen wandering both by day and night in quest of field rats, squirrels, and birds' eggs. The Indian toddy cat, also known as the palm-civet, whose favourite residence is the palm mango grove, frequently establishes itself in the thatched roofs of houses. It derives its popular name from its alleged fondness for palm juice. According to Jerdon, "it has a keen and of smell, but less acute hearing and vision by day than the mongooses." There was three species of mongoose in Mysore (M. Mungo mungo Gmel., M. fuscus Waterh, and M. vitticolis Benn.); any rate are in hedgerows, thickets and cultivated fields. The supposed immunity of this animal from snake poison is simply due to its extreme agility.

Family *Byanida*, There is only representative of the family of Hyanida in India and its occurrence is mainly confined to the drier districts. Hyanas form sort of connecting link between the cats and the civets and have canine look about them. Though universally detested for their extreme cowardice and cruelty, these animals services able as carrion feeders.

The dog tribe includes the common wolf (Canis naria Family Wroughton.), the Indian jackal (Canis indicus Hodgs.), the wild dog (Cuon dukhunensis Sykes.) and the fox (Vulpes bengalensis Shaw.). These animals, which inhabit the Malnad tracts, are known for their remarkable intelligence and cunning which they must have acquired through habits of communal life. The jackal and the for occasionally turn their attention to vegetable diet and under its influence may destroy wide under cultivation, chiefly of coffee, ground-nuts, sugarcane and horse gram. The wolf and the wild dog which hunt in packs are most destructive to game like sambar, antelope, spotted and barking deer.

The martens which constitute the family of Mustelide Family differ among themselves both in external conformation Mustelida. and the character of teeth far perhaps than is the case in any other family of carnivora. The South Indian marten (Martes gwatkinsi Horsf.) found in tolerable numbers in the hill forests of the Nilgiris and on the Western Ghats may cross the British frontier into the adjoining tracts of the Mysore territory like its congener the common otter (Lutra lutra L.). The latter is very destructive to the mahseer and other fish in the large rivers and tanks. It is possible that the clawless otter (Aonyx cinera Illig.) which has been reported from Coorg by the Mammal Survey Party, may occur in the confines of Mysore hills also. Both otters me gregarious and live in burrows, elevated grounds, water.

The sloth bear (Melursus ursinus Shaw.) occurs in large Family numbers in the State and like other game is protected Ursida. now. The deep cavities formed by blocks of granitoid gneiss that weather the hill sides the favourite resorts of bears, whose food consists of fruits, both wild and cultivated, insects and honey. Tickell observes that

the power of suction in the bear well as of propelling wind from its mouth is very great and is advantageous to the animal in procuring its food, the white ants.

Insectivora.

The insectivores are a very primitive man of mammals, whose small size and nocturnal habits, must have helped their survival from past ages. The large number (44) of generalized teeth and their trituberculate character point to their antiquity. The Madras tree shrew (Anathana ellioti Waterh.) resembles squirrels and inhabits trees. The South-Indian hedgehog (Erinaceus micropus Blyth.) whose occurrence in Mysore is doubtful, may perhaps wander into its confines from the borders of the British districts-Coimbatore and the Nilgiris. The shrews are well represented in Mysore. The brown shrew (Pachyura murina L.) is an inhabitant of the woods and occasionally turns up in human habitations nearer their haunts. The grey musk-shrew (P. carrulea Kerr.) is not reported away from human dwellings, where sometimes it is seen in day time running close to the walls, making a peculiar squealing metallic sound. It is quite serviceable in the house where it lives on cockroaches, scorpions. and other vermin and the charge brought against this animal of feeding m grain and vegetables is baseless. Its usual haunis the dark corners of book shelves, almirahs and boxes, frequently entering holes also. strong musky smell, characteristic of the domestic forms, is objected to by cats, who do not molest them. Very little is known about the habits of the other shrews (P. perroteti Duvern.) whose occurrence in Mysore is doubtful.

Order Chiroptera. Bats are flying mammals and most easily identified. The clongated fingers and forearm include expansion of the skin which also involves the hind limbs and the

tail. The knee is directed backwards. The sense of touch is developed in these animals to an incredible degree of perfection and is probably exercised by the frill, the tragus of the ears and the wing membrane well. On the ground they are belpless, shuffling along awkwardly and when at rest they hang head downwards, clutching by their hind feet branches of trees. crevices and holes in old walls and caves. Like the primates, the female bats have only two pectoral teats. The Indian fruit-bat or flying fox (Pteropus giganteus giganteus Brunn.) lives in large colonies and is most destructive to garden fruits. The fulvous fruit-bat (Rousettus leschen autti Desm.) is a cave-haunting form, which together with the Southern short-nosed fruit-bat (Cunopterus sphinx Vahl.) is destructive to plantains, guavas and mangoes. The family Khinolophida, distinguished by nose leaf, is represented by the genera, Rhinolophus and Hipposiderus, the members of which occur both in forests and in human dwellings. The common of the species, the rufous horse-shoe bat (R. rouxi Temm.), the great Indian horse-shoe bat (R. beddomei And.), the little Indian horse-shoe bat (R. lepidus Blyth.), the large Indian leaf-nosed bat (H. lankadiva Kel.), Syke's leaf-nosed bat (H. speoris Schneid.) and the bi-coloured leaf-nosed but (H. fulvus Gray.), derived from the character of the nasal appendage. The members of the family Nycteride, in addition to this character, viz., a leaf on the nose, have their wounted at the base. The large vampire bats (Lyroderma lyra lyra Geoff.) frequent houses and the spoils of their foraging expeditions may be below their dwellings on the verandahs every morning. The Malay vampire bat (Megaderma spasma trifolium Geoff.) may also occur about human dwellings. The family Vespertilionidae, which is by far the largest group, may be distinguished by the services of a tragus in the

and the absence of a nose leaf. The Indian Pipistrella are rapid fliers, executing sudden twists and turns in the air, especially when hunting for insects. Kelaart's pipistrella (Pipistrellus ceylonicus Kel.) and (P. ceylonicus chrysothrix Wrought.) and the Indian dwarf pipistrella (P. mimus mimuns Wrought.), (P. coromandra Gray.) and (P. ceylindicus Dob.) among the most forms near about the houses. The second and the third species frequently enter lighted at night, where they fly about in quest of insects. The winged termites, which ____ out in dense clouds after early ____ showers, attract them in large numbers. Like the Pipistrella, Dormor's bat (Scotozous dormeri dormeri Dob.) and the common yellow bat (Scotoptilus kuhli Leach), (S. wroughtoni Thos.) and (Myotis psytoni Wrought.) insectivorous and leave their hiding places early in the evening. But the most interesting member of the whole family is the painted bat (Kerevoula picta Cantor.) which, as Jerdon says, is easily mistaken for large butterfly in the day time. It occurs in the whorls of the large stalks of plantain leaves and its bright colouration may have some protective significance. K. crypta Wrought, is reported from Shimoga. The family Emballonuridæ is not a wide one and the members belonging to this group have no leaf, but possess tragus and the ears are united at the base. The bearded sheath-tailed bat (Tapohsous melanopogon Temm.), (T. kachensis kachensis Dob.) and the lesser Indian tailed bat (Rhinopoma hardwickii Gray.) are among its representatives in Mysore. Tadarida tragata Dobson and Otomios wroughtoni Thomas, also known in the State.

Order Rodentia Among the members of the order Rodentia, mem found species, which when they appear in numbers, become a destructive pest to the sustenance on which mem lives. The output of forest produce depends on the absence or

abundance of the squirrel tribe. The South Indian flying squirrel (Petaurista philippensis Elli.), which is nucturnal in its habits and other diurnal forms, like the Coorg striped squirrel (Funambulus wroughtoni Ryley.), the dusky striped squirrel (F. tristriatus numarius Wroughton.) which live fruits, nuts and berries, practically carry on their work of depredation without let or hindrance. One can easily imagine the extent of damage caused to forest revenue, when win realizes the fact that except the palm squirrel (F. palamarum palmarum L.) all other species, the common five-striped squirrel (F. sublineatus Waterh.) and (F. palmarum bellaricus Wrought.), the Bombay giant squirrel (Ratufa indica indica Erx.), the Coorg giant squirrel (R. indica superans Ryley.), the Central Indian giant squirrel (R. indica bengalensis Blanf.), the large Indian squirrel (Sciurus malabaricus Erx.) and the grizzled Indian squirrel (S. ceylonicus Erx.) inhabit the densely wooded tracts, where besides denuding trees of their fruits, they make in them large holes me their breeding grounds. Whatever may escape this process of destruction is sure to attract the attention of the members of the next family, the Murida which comprise the true gnawers, The Indian gerbil or antelope rat (Tatera indica Hardw.), which makes several, often deep, burrows near cultivated tracts, first begins with roots and grass and then proceeds to destroy the standing crops. The field rats and mice, of which there is an appreciably large number in Mysore, are of the same disposition and others = found in granaries, stores and houses, where besides grain, they destroy frequently the garden produce well. The occurrence of the Indian bush rat (Gollunda ellioti Gray.) in Mysore is rather doubtful but this deficiency, if it were so, is than compensated for by forms like the Cutch rock-rat (Cremnomys catchicus Wrought.), the Malabar spiny mouse (Platacanthomys lasiurus Blyth.), the

bandicoot rat (Bandicota malabarica Shaw.), the South Indian mole rat (Gunonmys kok Gray.), the Deccan tree mouse (Vandeleuria oleracea Benn.), the white-tailed rat (Epimys blanfordi Thos.), the common Indian rat (Kattus rattus rufescens Gray.) and (Rattus rattus wroughtoni Hinton.), the South Indian field mouse (Mus buduga Gray.), the Indian house (M. manei Kel.), the longtailed tree (M. badius Blyth.), the Deccan spiny (Leggada platythryx Sykes.), the Coorg hill spiny mouse (L. grahami Ryl.), the Coorg lowland spiny mouse (L. hannyngtoni Ryl.) and the Mysore leggada (L. siva The Indian porcupine (Hystrix leucra Sykes.) is abundant and, protected by an armour of quills, commits ravages among coffee and sugarcane plantations, besides being destructive to grops and garden produce, like cabbages, carrots, onions, potatoes, peas and fruits. family of hares (Leporidæ) is represented by only two species, the common Indian hare (Lepus ruficaudatus Geoff.) and the black naped have (L. nigricollis Cuv.) which inhabit waste ground or dry cultivation. They are more often netted than shot, sometimes coursed with hounds, when they take refuge in holes and: burrows, not necessarily their own.

Order Ungulata. The members of the order Ungulata have hoofs instead of claws and their teeth are in the main adapted for vegetable diet. All the modern survivals of this somewhat ancient progress on the tips of their digits. The family Elephantida, of whose extinct relations roamed over every part of the world from the Miocene to the Pliestocene times, is now confined to India and Africa. The vertical piliar-like legs, which characterize the elephants (Elephas maximus L.) must have developed as a secondary adaptive variation for supporting the weight of the body. In Mysore, the movements of the herds practically

confined to the districts of Mysore, Hassan, Kadur and Shimoga. The reputed intelligence and sagacity of the elephant are not borne out by the structure of the brain, which rather suggests specialization of low type, while the massiveness of the skull is due to the formation of immense number of air cavities. In India, the elephant figures largely in folk tales and religious works and is an indispensable appendage to court pageantry and temple processions. Mythologically the figure of an elephant represents the conception of eternity. The figure of the elephant is a prominent feature of the Ganga dynasty of Kings of Mysore. Down to historical times, the elephant has been part of the fighting forces of the country. For an account of Keddah operations in Mysore, the reader is referred to Section VII below.

The family Bovide includes the hollow-horned ruminants, such the ox, sheep, goat, gazelle and antelope tribes. The Gaur or the Bison (Bibos gaurus H.Sm.) possesses, as regards habits of life, several points in common with the elephant. Their requirements in food and shelter being identical, the same causes must influte the movements of both, and according to the testimony of Sanderson, they me frequently found grazing in close proximity, without becoming intolerant of each other's presence. Unlike the elephants, however, the gaur has never been noticed, at any rate, in Mysore, to venture into the open country, but practically remains concealed in the dense forest belts in the Malnäd districts.

The Nilgiri wild goat or South Indian Ibex (Capra warryato Gray) which is an inhabitant of the rocky slopes of the South Indian hills may cross over the British frontier into Mysore district but is not reported being common. Blanford in describing the distribution of the Nilgai or blue bull (Boselaphus tragocamelus Pall) notes the occurrence of this tameable animal as far

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as south of Mysore, though its abundance or mun its occurrence in the State is more than doubtful. same authority reports the occasional occurrence in Mysore of the four-horned antelope (Tetracerus quadricornis Gray.) which resembles the blue bull in keeping chiefly to undulating or hilly ground. The genus Antelope is quite Indian and includes only one species A, Cervicapra L.), the Indian antelope or black buck, name associated with the brown pelage turning black with age. A tuft of hair each knee is characteristic The females are generally hornless and of the genus. those of the male vary m regards distance from each other and the number of spirals. The gazelle may be distinguished by its smaller size and sandy colouration with white belly. Horns are present in both sexes and are of fair length with a lyrate form. The Indian gazelle or Ravine deer (Gazelle bennetti Sukea.) is far less gregarious than the antelope and loves waste lands broken up by ravines. The power of the gazelle and of the antelope to live for considerable time without. drinking water is well-known though both are fond of fresh grass growing near the water margins.

The family Cervidæ comprising the deer tribe is absolutely distinguished from the foregoing ruminant animals by the existence of solid horns or antlers which, however, are very variably developed among the several members; and they are with few exceptions confined to the males. The Rib-faced or Barking Deer also known as Muntjac (Muntiacus vaginalis Bodd.), frequently erroneously called jungle sheep, derives its popular manufrom its well-known cry, which at a distance resembles the single bark of a dog. The tongue of this animal is very long and extensible and in confinement, for instance, in the Mysore Zoo, may be cleaning the whole face with it. The other manufies due to bony ridge which extends from the base of each of the short brow antlers,

converging towards the nostrils. The buck is able to defend itself by its long sabre-like upper canine tooth. The Sambar Rusa Deer (Rusa unicolor Bechs.) is perhaps the largest of the deer tribe met with in India. The adult male is distinguished by long hair on the neck, which form an erectile mane, and the orifice of the aub-orbital glands is very large. In Mysore, where it is principally s woodland deer, it may be grazing m the fresh grass on the hill slopes, after the early rains. singly or only in very small parties. The South Indian Spotted Deer (Axis axis Erx.) which is much smaller than the Central Indian forms, is the most beautiful in build and colouration and its favourite resort is bushes and trees, near water-courses or bamboo-jungles. These forms are thoroughly gregarious and hundreds of individuals may, sometimes, be found in a large herd.

The family Tragulidæ is distinguished by the absence of the foot and eye glands which mark off the foregoing family (Cervidæ). The Indian Chevrotain or Mouse Deer (Tragulus meminna Erxl.) which may be more appropriately termed "Deerlet," has several points in common with the pig rather than the true deer tribe. Both are hornless. The feet possess four toes, which characterize the Suina, and hence more primitive than either deer or antelopes and the organization of the stomach is intermediate between the pig and the ruminants. The Chevrotain is confined to the jungly districts in the State.

The pig family, Suide, is the least specialized among the Ungulates and judging from the fossil remains of the Indian Miocene and Pleistocene beds, it must have been extensive one, including forms which unite the non-ruminant pigs with the horned ruminants. The Indian Wild Boar (Sus cristatus Wagn.) is solitary animal, found during the day in high grass on crops, while the female and her litter, associate in herds

'Sounders.' They are fond of roots of a sedge growing on the tank slopes, where they turn up the soft earth either with their tusks or muzzle, when rooting about for food. These animals vary their vegetable diet by and then resorting to feed on dead animals.

Order Edentata.

There is only one Indian family Manida belonging to this interesting order (Edentata) of mammals and may be easily distinguished by the large imbricating scales covering the head, limbs and stout tail. The undersurface is scaleless and scantily covered by hair. powerful claws on the fore-feet are obviously intended to tear up the ant-hills, the builders of which form the chief food of the Indian pangolin (Manis crassicaudata Geoff.). The conical shape of the skull, its smoothness and the absence of teeth me the jaws, may lead one to mistake it for the skull of a bird, which it certainly resembles in a marked degree. The tongue is very long and is introduced into the tunnels of anta' nests for gathering termites. The scales constitute protective armour and the animal rolls itself into a ball and hisses like a snake, on being attacked.

III. Birds.

Introduction.

The avifauna of certain places in Mysore, like the Bhadra valley in Kadur District, is both abundant and varied, and the mattern of a large supply of insect and vegetable food all along the forests of the western portions of the State supports are equally rich wealth of bird life. The classification of birds is still a moot point and the system adopted by E. W. Oates and W. T. Blanford is followed here.

Order Passeres. The order of *Passeres* practically includes half the total number of the known species of birds and the family *Corrida*, perhaps, represents the most exalted

group of the entire division. The crows recognized by their black plumage and are distinguished from the magnies which possess a tail longer than the wing. The common Indian House Crow (Corvus splendens Vieill.) has grey neck and the most obtrusive and clannish habits. The prevailing belief in India that crows one-eved has no basis in fact and is probably due to their habits of tilting their head in one direction to gain a clearer view of the objects which may have excited their curiosity. The Jungle Crow (C. macrorhunchus Wagl.) with a glossy black neck is found associating with the former species in towns and villages and the min in both forms are indistinguishable. The House Crow in Bangalore breeds from the middle of April to June, while the Jungle Crow breeds from January to March. The true Magpies (Pica and Urocissa) have not been reported from Mysore but their nearest relatives, the tree-pies (Dendrocitta) are represented by the species, D. rufa, Scop, and D. leucogastra Gould; the former occurring in small bands in the level country, while the latter is confined to forests. Both forms are black, with patches of white in D. leucogastra Gould, and they reach a length of 18 to 19 inches. The tits (Fam. Parine) are comparatively small birds, 5 to 7 inches long with an entire heak. The white-winged Black-tit (Parus nuchalis Jerd.) and the southern Yellow-tit (Macrolophus haplonotus Bluth.) occur in Mysore. They breed from May to September, making a small nest of hair, cotton and cocoanut fibres in holes of trees.

The sub-family Crateropodinæ, which includes the laughing thrushes and babblers, which the most noisy and inquisitive birds, is only poorly represented in Mysore. The Wynaad Laughing Thrush (Garrulax delesserti Jerd.), the Nilgiri, and Banasore laughing-thrushes (Trochalopterum cachinnans Jerd.) and (T. jerdoni Blyth.) are fairly in the hills. The Babblers

have a longer tail and the small flocks in which they associate generally keep to the ground. Their eggs are immaculate blue. The common Indian Babbler (Arqua caudata Dum.) addicted to jungles, and the large Rufous-Babbler (A. subrufa Jerd.) also keeping to dense coverings. are met with m frequently the other Babblers belonging to the general Crateropus and Pomatorhinus. Of the smaller Babblers belonging to the sub-family Timelings. may mention the occurrence of the small whitethroated (Dumetia albigularis Bluth.), the yellow-eyed (Puetorhis sinensis Gm.) and the black-headed Babblera (Rhopocichla articeps Jerd.) which keep to bushes and light jungle, feeding on the ground in company. The sub-family Brachypteruginæ is group of long-legged terrestrial birds, nearly all of them are skulkers in bushes. The Malabar Whistling-Thrush (Myiophonous horsfieldi Vigors.) is occasionally met with in the woody southern portions of Mysore district, while the Indian Blue-chat (Larvivora brunnea Hodgs.) is a fairly permanent resident whose migratory movements are confined to shifting from one elevation to another according to the season; and the supply of food. The Short-wings (Brachypteryxalbiventris Fairb, and B. rufiventris Bluth.) confined to the higher altitudes. and dwellers in thickets, where they are hard to discover. During the breeding season, the male. develops "a pleasing little song." The fairy Blue-bird (Irena puella Lath.) of the sub-family Liotrichina is a brightly coloured bird, occurring in the evergreen forests, either in small parties or in pairs. The bill, though shorter than the head, is powerful and the female is soberly coloured. The young | like the female and the male changes into adult plumage about March without a moult. Of the Bulbula belonging to the aubfamily Brachypodina, the occurrence of the South Indian Black Bulbul (Hupsipetes ganeesa Sykes.), the Madras Red-vented Bulbul (Molpastes haemorrhous Gm.).

the Southern Red-whiskered Bulbul (Otocampsa fuscicaudata Gould) and the Yellow-throated Bulbul (Pyenonotus xantholaemus Jerd.) may be noted. It is possible that Micropus phaeocephalus Jerd. may also be found in the borders along the Wynaad and S. Coorg.

The nut hatches, which constitute the family of Sittide, have a result of their climbing habits developed a longer hind toe and their bills are adapted to catch insects and rend hard fruits like nuts. The Chestnut-bellied nut hatch (Sitta castaneiventris Frank.) and the Velvet-fronted blue nut hatch (S. frontalis Horsf.) which occur on the Wynaad borders, generally frequent well-wooded tracts both in hills and plains. The 'kingcrow' or Drongo-shrike (Dicrurus ater Herm.) is, perhaps. the most familiar bird of the family Dicrurida, which forms the best-defined group of the passeres, possessing glossy black colour and a forked tail of ten feathers. This bird has nothing in common with the crow whom, however, it will never hesitate to attack whenever disturbed. The other Drongo (D. caerulescens L.) is met with in Mysore during the cold weather and perhaps migrates to the north of the Peninsula in the hot months. The White-bellied form is reported to have a rich oriolelike note. The tree creepers and the wrens of the family Certhiida mm not represented in Mysore; the warblers which comprise the large family, Sylvides, and sobersuited, comparatively small-sized birds which migrate in some man far and wide. A great number of them are winter-visitors to Mysore, while me few remain in the plains in the hot weather, breeding between June to August. Acrocephalus agricola Jerd., or the Paddy-field Reed-warbler is a winter bird and A. stentoreus Hempr. & Ehr. may stay throughout the summer. The Indian Tailor-bird, Orthotomus sutoris Forst., which is a Wren Warbler is a permanent resident. It is so called because it literally its curious nest with fibres and leaves.

About the monsoon time, when the breeding season for this bird commences, the cotton tree also bursts its pods and enables the bird to steal large quantities of cotton to stuff its nest with. Another common warbler in Mysore is Chactornis Locustelloides Blyth., which has a wide distribution and is known to change colour into uniformly dull white during the nuptial season, generally after May; Acanthopneuste lugubris Bluth., stays only for a few months, summering in the higher parts of Sikkim. The true Wren-warblers, like Priniajerdoni Bluth, and P. inornata Sykes., are permanent residents which change colour during the pairing time. These, together with P. sylvatica Jerd. and P. socialis Sykes., are the principal representatives of the family Sylviide in Mysore. The Shrikes or Butcher-birds, which constitute the family Laniidæ are a group of quarrelsome birds, which resemble hawks in point of rapacity, though not in structure. The Bay-backed Shrike (Lanius vittatus Val.) is smaller than Bulbul and is commonly seen perching on some prominent branch of bush. catching insects either on the wing or on the ground. The Rufous-backed Shrike (L. erythronotus Vigors.) which is also a permanent resident, is slightly larger than the previous species and has no white in the wings and tail and its rump is red. The Black-backed Pied Shrike (Hempipus vicatus Sykes.) and the Malabar Woodshrike (Tephrodornis sylvicola Blyth.) have the habit of fly-catchers, in feeding entirely on the wing and are by no means brightly coloured. Both species breed in-Mysore in March and April. The common minvet of Myscre is Pericrocotus flammeus Forster, which with tit-like habits, is entirely arboreal and looks among leaves and branches for insects. It may move in small flocks from place to place, though not commonly. The Whitebilled minvet, P. erythropygius Jerd, occasionally breeds in the hilly tracts in the months of July and August.

Of the family Oriolidae, comprising the Golden Orioles, there are probably only two species common in Mysore, niz., Oriolus kundoo Sykes. and O. melanocephalus Linn. The note of the Indian Oriole is rich mellow whistle, which together with its beautiful yellow and pink beak and eye, ought to distinguish it from the black-headed species "which is less tastefully got up." Both are fruit-eaters, occasionally catching insect larvæ. They also associate with mynas in the peepul trees.

The Grackle family Eulabetida is not an extensive one, and its only representative in the forests of Mysore is Eulabes religiosa Linn., which is perhaps locally migratory. The notes and power of mimicry of this species are only rivalled by the starlings and the mynas, which comprise equally restricted family Sturnida. It is doubtful whether any of the starlings belonging to the genus Pastor occur in Mysore, but among the mynas. are found Sturnia blythii Jerd., which is reported to breed in Mysore in April and probably the Grey-headed Myna (8. malabarica Gm.) also. They are arboreal, feeding on insects or sucking the nectar contained in flowers. The Black-headed Myna (Temenuchus pagodarum Gm.) is a familiar bird distinguished by a black crest on the head and a rich buff coat. This species, like the common Myna (Acridotheres tristis Linn.) is ground feeder, hunting for grasshoppers, for which they closely follow the heels of the grazing cattle. From May to August both construct flimsy nests in the holes of the walls, or trees in the gardens, laying from three to five eggs of a pale bluish green. A. tristis is kept = pet and taught to speak. The family Muscicapida, comprising the fly-catchers, recognized by the presence of hairy feathers stretching near the nostrils and very feeble feet, which disable them from walking the ground. A great many migratory birds and among them may be mentioned the winter visitor to Mysore, Siphia parva

Bechst. Of the fly-catchers occurring in the plains, there we several species, belonging to the genera Cyornis, Stoparola, Alseonax, Ochromela, Terpsiphone and Rhipidura. The Indian Paradise Fly-catcher T. paradisi Linn., is sexually dimorphic; the adult male has m glossy black-crested head. white body and two white streamers on the tail, while the female provides itself with a chestnut suit, attracting little on no notice. The white-bellied blue Fly-catcher (C. pallidipes Jerd.) and Tickeli's blue Fly-catcher (C. tickelli Blyth.) me met with in Mysore, where they was permanent residents. The brown Fly-catcher (A. latirostris Raffl.) is a tiny little brown bird with the habit of sitting bolt upright, and with ceaseless movements of its tail. It may be seen in the garden perching on the twig from day to day. The family Turdiplæ, composing the Chats, Blackbirds, Redstarts, Forktails, Thrushes and Robins, is a very large group of the passeres, but moorly represented in Mysore. The long feet possessed by the members of this family and the absence of hairy feathers over the nostrils serve to distinguish them from the Fly-catchers. The common Chats like Pratincola caprata Linn., P. atrata Kel. and P. maura Pall, are permanent residents in Mysore and their breeding time is from February to June, when they construct somewhat flat primitive nests in wells or holes in the ground. The Magpie Robin, Copsychus saularis Linn., and the Black-backed Indian Robin, Thannobia fulicata Linn., are common in the gardens. They have a habit of erecting the tail almost vertically and groundlings collecting all menus of insects, but with no interest in fruits. The Magpie Robin has wonderfully rich and varied tone. The Black Birds, Merula nigripileus Lafr. and M. simillima Jerd., are dwellers of thick woods on elevations, occasionally entering the gardens of travellers' bungalows. The latter species resembles the English

Black Bird and its charming song is quite a feature of country life in Mysore. But must resort to the woods after the early showers in May if one desires to hear the melodious song of the Thrushes Oreocincla nilgiriensis Blyth. and Geocincla wardi Jerd.

In the family Ploceide included the Weaver Birds (sub-family Ploceina) and the Munias (sub-family Viduina) which me gregarious in their habits and as grain-feeders they unusance to the raivats. The Baya the Weaver-Bird, Ploceus baya Blyth., constructs an exquisite bottle-shaped nest, fixing it at the end of branches of trees, generally overhanging water, The nest is usually studded with clay balls, which, according to Jerdon, are used for steadying it, if it should become lop-sided; but, according to popular belief, the male sticks fire-flies on these soft clay masses, apparently with ■ view to secure a brilliantly decorative effect for its dwelling. The rim of the long funnel, which is the passage to the nest, is not plaited, but is loose, obviously with view not to afford any firm hold to enemies like snakes. The Muniss are the handsome tiny cage-birds with red black bills. We have the Indian Red Munia, Sporaginthus amandave Linn., and at least three species of the genus, Uroloncha., Jerdon's White-backed Munia (U. striata Linno) is a black and white bird with a bluish beak and the Spotted Munia (U. punctulate Linn.) is of murich brown colour, the underparts being white with stripes - the sides. The White-throated Munia (U. malabarica Linn.) is reported to be promiscuous in family matters," laying in the neighbours' nest instead of its own. Another family of gregarious birds, also with granivorous or frugivorous habits, we the Finches (Fam.: Fringillidæ), characterized by stout bill which they use in husking grain. The House Sparrow, Passer domesticus Linn., is the best known member of the Finch family, whose

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noisy presence near about the house is sometimes intolerable. Sparrows build their nests in the ceiling generally or in holes in the walls. The Yellow-throated Sparrow (Gymnorhis flavicollis Frankl.), though not comin populous towns, occurs in company with the House Sparrow in the country side, where like the house pest, it does not attach itself to man. The Rose Finch (Carpodacus erythrinus Pall.), is winter visitor to Mysore, which it leaves about the middle of March. The Red-Headed Bunting (Emberiza luteola Sparrm.), may also be met with only as a stray winter visitor. In the next family Hirundinida, comprising the Swallows and Martins, we return to insectivorous birds. common Martin. Chelidon urbica Linn., is reported from Mysore, where it breeds in the hot weather, while the Crag Martins, Ptyonoprogne rupestris Scop. and P. concolor Sukes., appear to be rare. The Nilgiri House Swallow (Hirundo javanica Sparrm.) which is plentiful in towns, flying up and down the long streets, constructs oup-shaped mud nest in bungalows and out-houses. The few that have established their home in the western verandah of the Zoological section in the Central College, Bangalore, breed annually between March and April. Besides, H. erythropygia Sykes., which is a resident of the plains, there is the Indian Cliff Swallow (H. fluvicola Jerd.), occurring in abundance men the Jog Falls (Gersoppa). H. smithii Leach., the Wire-tailed Swallow, is a winter visitor, found coursing the ditches of the atreets or the grassy nullas and occasionally H. nepalensis Hodgs. may be met with in its company. The nests of these migrants have been found along with those of the permanent residents. The Pipits and Wagtails, constituting the family Motacillida, and groundlings and except the Pied Wagtail (Motacilla maderaspatensis Gm.), nearly all other forms met with in Mysore only winter-visitors, like M. melanope Pall., M. borealis

Sundey, and M. citreola Pall. They haunt cool, shady places water margins, running between alternate steps preying upon all manner of small insects. The Pipits wag their tails only modestly and among the permanent residents have, Anthus nilgiriensis Sharpe, and among the winter-visitors to the plateau of Mysore have A. maculatus Hodgs.—the Indian Tree-Pipits. The former species keeps to the highest points of the hill ranges in the State. The Indian Skylark, Alauda gulgula Frankl., belonging to the family Alaudida, is of our song birds, frequenting corn fields and grassy plains from which they are, however, driven by the extensive employment of manure which they detest. The only other species definitely known to occur in Mysore is Mirafra affinis Jerd., the Madras Bush-lark, about whose habits little is known. The Purple Sunbird. Arachnechthra asiatica Lath., of the family Nectariniida, is common in our gardens, flitting from flower to flower, extracting the nectar hidden in the calyces, This species is the smallest of our garden birds and builds small cup-shaped nest in the bushes, where two or three grey eggs are laid, chiefly in the cold months. The purple-Rumped Sun-bird, A. regionica Linn., and probably also A. minima Sukes., occur near about the gardens. In the gardens of the hill stations in Mysore, like the Nandi hills, the Flower Pecker, Dicema concolor Jerd., is common, dwelling in the foliage of trees. They me tiny restless and to watch them steadily for a few minutes in their haunts is by no means The Pittas, family Pittida. insectivorous groundlings, hopping and running with great facility. The Indian Pitta, Pitta brachyura Linn., is a solitary representative in Mysore, with local migratory instincts.

According to Blanford, the order Pici contains the Order Pici. single family of Woodpeckers Picida, while Evans and

Gadow combine a series of bird families with complicated relations under Coracii formes, which coincides with the picariai of Nitsch and Sclater. The little scaly-billed Green Woodpecker, Gecinus striolatus Blyth., is a fairly common bird in the wooded tracts of Mysore. It does not perch among the branches of trees, but moves about over the bark in a series of jerky movements, pausing now and then to hammer at the trunk for caterpillars. which may have burrowed into the wood. It is curious that in whatever direction the Woodpeckers may be moving, they hold the head upwards, propping the body on the stiff short tail. The most familiar species of Woodpecker in the State is the Golden-backed three-toed form, Tiga javanensis L. jung., which in Bangalore breeds about March, laying two or three elongated white eggs in rudely constructed nest of leaves in the holes of trees. The other species, which are equally common in the cocoanut groves and topes, Ingipicus hardwicki Jerd. and I. gymnophthalmus Blyth. and the occurrence of large forms like Chrysocolaptes festivus Bodd., U. gutticristatus Tick, and Thriponax hodgsoni Jerd, in the evergreen forests of the Malnad tracts is more than probable.

Order Zygodactyli. The barbet family, Capitonide, is not numerously represented in the State. The annual Green Barbet, Thereiceryx viridis Bodd. and possibly T. zeylanicus Gm. residents of groves far from towns, but the most familiar example is the Coppersmith or Crimson-breasted Barbet, Xantholpema hæmatocegahala P. L. S. Mull., whose dull monotonous call, tonk tonk tonk, uttered in wearisome but at regular intervals is experience in Bangalore in March and April.

Order Ansiodactyli. The Bollers (Fam.: Coraciadæ), Bee-eaters (Fam.: Meropidæ), Hornbills (Fam.: Bucertidæ), King fishers (Fam.: Alcedinidæ), and Hoopes (Fam.: Upupidæ)

constitute the order Ansiodactyli and modern ornithologists are not quite agreed regards the affinities of these several families. The Indian Roller, Coracias indica Linn., with its blues and brownish rufous, is the common bird perching on the telegraph wires, which one sees from the train and it leaves the villages and cultivation for the wooded tracts during the breeding from March to May. The occurrence of Eurystomus orientalis Linn., the Broad-breasted Roller, within the State is only exceptional. The Indian Bee-eater, Merops viridis Linn., is the representative of the family Meropidae, to be from the end of the rains to the beginning of the hot weather, disappearing in the interval for the purpose of breeding.

The Pied Kingfisher, Ceryle varia Strickl., is common on all rivers and tanks and hovering about ten or fifteen feet above the water, drops vertically on its prey, uttering a sharp twittering cry in the meantime. Equally common near the waters is Alcedo insida Linn., not much larger than a sparrow, though of a most irritable temper. The beautiful White-breasted Kingfisher (Haloyon smyrnensis L.) and the Stork-billed Kingfisher (Pelargopsis gurial Pears.) have a coral-red bill: the latter species is mannan in Malnad tracts, man about all streams, of these brilliantly coloured birds have a musical note, their cry being a harsh guttural twitter. The Hornbills. Lophoceros birostris Scop. and L. griseus Lath., m not uncommon visitors to the forest belts of Mysore. Their heavy bills and the habit of the male among them walling up the female bird from before laying her first egg till the young are about ■ week old ■ well known. It is ■ long step from the Hornbill to the Hoopce (Upupa indica Reich.) a bird about the size of myna with | long. slender, curved bill and a coronal crest. This species is permanent resident, which together with the winter visitor, U. epops Linn., is well known for the habit of

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the later than the la

probing the ground for ant-lions and other subterranean grubs.

Order Macrochires

There are five species of Swifts (Fam.: Cupselide) in Mysore. Two of these, Cupselus melba Linn, and Chatu-Indica Hume., are among the fleetest of birds, capable of fiving 100 to 125 miles per hour. The Indian Swift. Cypselus affines Gray., is common in old temples, where they construct nests composed of feathers, grass, twine, rags and wool. The Swifts have all the toes pointing forwards and can only cling but not perch like swallows. Chatura sylvativa Tick., the White-rumped Spine-tail. is a forest species _____ on the southern borders of Mysore district, where the Indian edible nest 'swiftlot', Collocalia fuciphaga Thunb., occurs in the hill ranges. The presence of feathers and straw in the nests makes them rather inedible. The Nightiars or Gostsuckers. the generic title Caprimulgus expresses, are nocturnal. insectivorous birds about the size of pigeons. Nightiar, C. monticola Frankl., Horsfield's Nightiar, C. macrurus Horsf., and the Jungle Nightiar, C. indicus Lath., are chiefly forest birds, while C. asiaticus Lath., occurs in the plains, chiefly in uncultivated open country. All these species lay their eggs, two in number, of a pale solomon pink or stone colour, on the bare ground in the hot .

Coccyges.

The sub-family Cuculina, comprising the Cuckoos, is biologically the most interesting group. From March to July most of them remain in the plateau of Mysore, while continus in it even in the colder months. Curiously they are "heard rather than seen"; their power of mimicry and their extraordinary habits of parasitism in foisting the duties of rearing their offspring other birds are well known. The Common Cuckoo (Cuculus canorus Linn.), which breeds between April

and June, resembles a sparrow-hawk which is dreaded by birds like robins, wagtails, pipits and bushchats. On the appearance of the male cuckoo in the neighbourhood of these little birds, "they join together in defence of their homes and proceed to buffet the intruder, who draws them away from their nests, into which the female cuckoo, taking advantage of the absence of their rightful owners, slips her eggs." "Soon after hatching, the young foundling proceeds to eject the offspring of its foster parents from the nests, we to appropriate to itself all the supply of food to which it has absolutely no The Common Hawk-cuckoo un more often known as the 'brain-fever bird' (Hierocoocyx varius Vahl.) also strikingly resembles the shikra (Astur badius Gm.) It is a permanent resident but heard only from March to July and Jerdon describes its call more loud crescendo, something like " l'ipecha pipecha', each repetition higher in the scale. This species victimises the babblers, who rear its progeny. The manner in which the Cuckoos deposit their eggs in the nests of other birds is one which has engaged great deal of attention. It used to be supposed that the eggs laid in the normal way in the nest of the birds selected m foster-parents and this may be occasionally so, but the more frequent method is, m pointed out by Bainbridge Fletcher and Inglis, for the egg to be laid and then carried by the Cuckoo in its bill and dropped into the nest selected for the purpose. The unusually thick texture of the cuckoo-egg shell to be specially adapted to this end as, in cases where the nest is placed inside a hole, the may have to be dropped into it from a little height. In the of Hawk-cuckoo, it is possible that its hawk-like appearance on the wing may be advantageous in securing a clear field for depositing in this way in the nest of the "Seven Sisters" allied species of Babblers, we observer states M. Gr. VOL. I. 4.

that the whole sisterhood makes itself when the Hawk-cuckoo appears mu the scene, and thus give her m fair field for planting her oval imposition them. The Plaintive Cuckoo (Cocomantis passerinus Vahl.), in the groves and gardens, selects the nests of wrenwarblers and bulbuls while the Drongo-cuckoo (Surniculus lugubris Horsf.) which is somewhat rare, resembles the Drongo-shrike (Dicurus ater.), thereby obtaining to the nests of its model. The pied Crested Cuckoo (Coccystes jacobinus Bodd.) resembles magpie and is far more savagely attacked by crows than even the koel (Eudynamis honorata Linn.), which is the bird of the Indian poets. It is a black bird of the size of ■ crow and is frequently called the 'brain-fever bird', a name perhaps due to the fact that its cries become more persistent as the temperature becomes warmer from March to July. The house (Cervus splendens) and the jungle crow (C. macrorhynchus) play the foster parent to the young keel. The Coucal or more popularly known Crow Pheasant (Centropus sinensis Steph.) is black bird with straight hind claw, occurring in cultivated and waste lands. It is menckoo that is trapped or netted by the wild tribes in Mysore like Sholigas and Kurubas who prize its flesh. This species makes its men nest, breeding about the month of June.

Order Prittaci, The parrots by their docile and amusing habits, bright plumage and capacity to stand confinement, have been the most favourite of birds. They characterized by certain striking features like the movement of the upper beak and zygodactyle feet. The commonest Indian Parrot (Palæornis torquatus Bodd.) is flocking in the evening on the peepul tree along with the crows and mynas and is the most destructive to fruit gardens. This parrot builds its towards February in the holes of the walls of temples and houses in the extensions in

Bangalore, P. cyanocephalus Linn., the western Blossomheaded Paraoquet and the Blue-winged Paraoquet (P. columboides Vigors.) are forest species visiting the open cultivated tracts after the rains. Specimens of the Indian Loriquet (Loriculus vernalis Sparrm.), reported from western Mysore, are only cold weather visitors, occasionally met with in the fruit gardens after the rains.

The owls have a position midway between the parrots Order and the Accipitres or birds of prey and and distinguished Striges. by the reversible outer toe, two large eyes looking forward, uncommonly large 'ears', a parrot-like beak, and peculiarly soft feathers. Some at any rate of these characters are associated with their nocturnal habits. which together with their dismal cries, must account for the popular belief that they are birds of evil omen. little Spotted Owl (Athene brama Temm.) with its semidiurnal habits, is the familiar bird whose noisy jabber near about the houses is a nuisance. Perching electrical wires, these owlets get a rich feed of winged termites which gather in dense clouds round the street lamps. This species roosts and breeds, from March to May, in the roofs of the houses in the extensions in Bangalore. More thoroughly nocturnal and therefore less familiar is the Barn owl (Strix flammea Linn.) which establishes its home in the deserted temple, old walls and forts. They were formerly common in the extensions in Bangalore and the present writer hae noticed them swooping, from their perches telephone wires, mice which cut in the dark to pick gram from the droppings of horses on the streets. This species is less dreaded by the superstitious folk than ths great Fish-owl (Ketupa zeylonensis Gm.) whom the prospect of food may sometimes attract to the neighbourhood of human dwellings and loud and ghostly cry

'Ghoo-Ghoo', far reaching without being localized, combined with the weird stillness of the night must produce terrible effect weak nerves. This owl is as fond of mice and other small mammals as any other species of its tribe. Among the Wood-Owls confined to the hill forests, may be mentioned the Brown-owl (Syrnium indrani Sykes.), possibly the mottled form S. occilatum Less. and the Eagle Owl (Huhua nepolensis Hodgs.). Their habitat, large holes in trees and crevices in rocks, and their shy disposition do not favour their being seen.

Order Accipitres.

The diurnal birds of prey which constitute this order are strikingly marked group, with raptorial bill, powerful talons, strong and sustained powers of flight and the long nest occupation of the young. The Vultures are a bald-headed and hare-necked family, with perhaps a single genus, Neophron, represented in Mysore. The White Scavenger Vulture, N. ginginianus Lath., is common about towns and villages and the other forms are Otogyps calvus Scop., the Pondicherry Vulture, Gyps indicus Scop., the Long-billed Vulture and Pseudogyps bengalensis Gm, the White-beaked Vulture. The great majority of other raptorial birds, like hawks, kites, falcons, harriers and eagles, which comprise the family Falconidæ, differ from the vultures in having their neck and head decently clothed and never given to foul-feeding. The only two eagles likely to occur in Mysore am Bonelli's Eagle (Hieraëtus fasciatus Vieill.) and possibly the Black Eagle (Ictinaëtus malayensis Reinw.) The first species is destructive to pigeons and _____ of the bolder members may carry large-sized chicken. Legge's Hawk-eagle, (Spizaëtus kealarti Legge.) is confined to the hilly tracts, while the white-eyed Buzzard-eagle, Butaster teesa Frankl., keeps very much to the open plains, building a crude nest of sticks in the mango trees.

The Brahminy Kite. Haliastur indus Bodd., and the Common Kite, Milvus govinda Sykes, and the familiar country-side birds. The Black-winged Kite, Elanus caeruleus Desf., occurs only rarely in the western outskirts of the State. The Harriers, Circus macrurus Gm. and C. cineraceus Montagu, which are our cold-weather visitants, scour the country during their sojourn, for quails, munias, mynas and incaptious mammals of small size. The Shikra, Astur badius Gm. is easily known by its flight which consists of a few rapid strokes of the wing and then migliding movement, and is a terror to small birds like sparrows and bulbuls. The Crested Goshawk, Lophospizias trivirgatus Temm., is a hill-forest shikra of doubtful occurrence in Mysore and the Sparrow Hawk. Accipiter nisus Linn., may take its place, which for sheer boldness and swiftness of attack excels birds of larger The falcons do not resort, like hawks, to surprises, but fairly hunt down their victims in the open air. Doubtless the Peregrine Falcon, Falcon peregrinus Tunstall., flies over Mysore in the cold weather, but the Laggar Falcon, F. jagger Gray., is a permanent resident, striking down all manner of smaller birds, chiefly pigeons. Tinnunculus alaudarius Gm, is the Kestrel or the wind hover, a which it derives from its habit of hovering in the air before alighting on its food of lizards, mice and frogs and is a great lover of open grassy plains.

In the order Columba, we have a group of birds like order Pigeons and Doves which are either grain in fruit-eaters. Columba. The South Indian Green Pigeon (Crocopus chlorogaster Bluth.) occurs in flocks wherever the banyan and peepul trees abound. Osmetreron affinis Jerd., the grey fronted green pigeon, like the foregoing species, is a forest haunting example, easily approached and shot. In all rocky cliffs and old deserted buildings and sometimes when encouraged, in towers of mosques, are found large flocks

Order Limicolæ,

Swamps, river-side and stony plains the favourite haunts of the members of this group. The Stone Curlew, Ocdienemus scolopax Gm. and the Stone-plever, Esacus recurvirostris Cuv., are met with in undulating ground: the former is well known for its trick of lying down on the ground when pursued, when detection becomes diffi-The Courser (Cursorius coromandelicus Gm.) is common on the sandy tracts of the State = the Bronzewinged Jacana, Metopidius indicus Lath., about tanks overgrown with water reeds. Among the Lapwings and Plovers, we may note the occurrence of the Red-wattled Lapwing, Surcogrammus indicus Bodd., and some species of Sand Plovers (Aegialitsi). The sportsman's "Snippets" either the common Sandpipers (Totanus hupoleucus Linn.) or the Wood Sandpiper (T. glarevia Gm.), or the Green and Red Shanks belonging to the genus. Other water birds which are our cold weather visitors me the Woodcocks, Scolopax rusticula Linn., and the Snipes, Gallinago. The former is a nocturnal feeder and is rare in Mysore. The Pintail Snipe, G. stenura Kuhl., and rarely G. caelestis Frenzel, the Fan-tail Snipe, predominates in Mysore in season.

Order Gavie.

The River-tern (Sterna seena Sykes.) and the Blackbelted Tern (S. melanogaster Temm.) — common Mysore river-birds, frequently met with — large tanks and marshes also.

Order Steganopodes. No breeding ground of the Spotted-billed Pelican (Pelecanus philipensis Gm.) has been discovered in Mysore and the Cormorant visiting, either singly in flocks, the rivers and tanks within the State is Phalacrocorax javanicus Horsf. The commonest of the diving fishers is the Indian Darter in Snake-bird, Plotus melanogaster Penn.

The members of this order marsh-lovers and Order resemble the Cranes and Limicola in having long bills. necks and shanks. It is doubtful if any Ibis is met with in Mysore, where, however, the Black-necked Stork. (Xenorhynchus asiaticus Lath.) frequents the river margins of the Cauvery, the Thunga and the Bhadra. The Herons, belonging to the genus Ardea, uncommon, while the Egret, Bubulcus coromandus Bodd,, is met with in large numbers in company with the Pond Heron, Ardeola grayi Sykes. The latter is essentially a paddy bird, fond of cultivation or ponds which hold frogs and crabs. It is probable that the black Bittern, Dupetor flavicollis Lath., occurs within the confines of the State.

Herodiones.

The web-footed birds, ducks, geese and swans form order this well-marked order. The Swans (Cygnus) are not Ascres. reported from Mysore. The Comb Duck or Nukta. Sarcidiornis inelanonotus Penn., is common near about marshy tanks with reedy margins, where as an occasional visitor the Pink-headed Duck, Rhodonessa caryophyllacea Lath., may also be met with. The migratory Brahminy Duck or Ruddy Sheldrake, Casarca rutila Palls,, occurs in cold weather near the sandy banks of all the rivers in Mysors. About weedy ponds, me have the Whistling Teal, Dendrocyena javanica Horsf., the Cotton Teal, Nettopus coromandelianus Gm. and occasionally the spotted billed duck, Anas poecilorhuncha Forst., which offer excellent sport at all times. Among the migratory ducks, which are sometimes met with about October to March, may be mentioned Nettium crecca Linn., the Common Teal, and Dafila acuta Linn., the Pintail.

IV. Reptiles.

Reptiles are cold-blooded scaly animals which breathe Introduction. by lungs. A fairly tropical climate and murich supply of

insect food support quite mabundance of reptilian life within the State. Their mode of occurrence is correlated with their structure; some inhabit the rivers and tanks, few mentirely arboreal, others dwell in the underground burrows or lead subterranean life. A great majority of reptiles are nocturnal in their habits, while others that venture to hunt for their prey during the day time, trust for their safety either to their speed or effective concealing powers. In regard to their classification and nomenclature, Dr. G. A. Benlenger is followed.

Order Emydosauria. The Marsh Crocodile or the "Mugger," Crocodilus palustris Less., flourishes in abundance all along the Bhadra and the Cauvery, and being naturally timid animal, has not been known to molest or animals in his service, except under grave provocation.

Order Chelonia. There is no mistaking a tortoise in which the long retractile neck and legs act piston for respiratory purposes. The soft shelled family Trionychida is represented in the Mysore rivers by the species Trionyx leithii Gray. and Emyda vittata Peters., both of a pugnacious temperament. The family Testudinida, which is a wide one, contains two forms occurring commonly within the State, niz., Testudo Elegans Schoep. and Nicora trijuga Schweigg., both of terrestrial habits, living in the grassy jungles at the base of the hills. The only other form that may possibly occur in the Cauvery is Kachuga lineata Gray.

Order Squamata. Lizards, skinks, monitors, chameleons and snakes comprise this comprehensive group. Among lizards possessing cylindrical digits, we may mention the of genera like Gymondactylus and Gonatodes. Examples such as Gym. nebulosus Bedd., Gmy.

albofasciatus Boul., Gon. mysoriens Jerd., Gon. indicus Gray, and Gon. wynadensis Bedd. are inhabitants of moist sub-tropical forests of the Malnad districts with diurnal habits. On the slightest approach of danger, they retreat under stones w disappear in a heap of dead leaves. Geckoes, with dilated digits, possessing adhesive structures underneath the toes, constitute the common genus Hemidactylus, most members of which possess "a voice," from which the superstitiously disposed persons draw all manufactor of prognostications. About eight species of this genus can be mentioned so occurring in Mysore and in the villages with a rank scrub jungle all round, H. frenatus Dum. and Bibr., H. gleadovii Kel., H. leschenaultii Dum. and Bibr., and H. coctaei Dum. and Bibr. are met with as house Geckoes. They are mainly nocturnal in their habits but in places rarely frequented, like forest or inspection bungalows, they may be running about the floor and walls in day time. Like H. reticulatus Bedd., H. triedrus Daud. is a Hill Gecko with young ones which are curiously striped. H. leschenaultii Dum. and Bibr, is not infrequently met with on the peepul tree, the bark of which completely harmonises with the colour of this Gecko. "The tail of all these forms is the weakest point of their structure and if dismembered, is sconest regenerated. The extraordinary twitchings of the snapped appendage in the claws or jaws of the pursuing enemy must be the only defence of these harmless lizards, which having thus drawn the attention of the captor to the less vulnerable part, escape into their retreats with their body intact."

In the family Agamida, we find mostly arboreal, laterally compressed forms which possess eyes provided with lide and a differentiated dentition. The "Flying Dragon," Draco dussumieri Dum. and Bibr., an inhabitant of the hill forests, and the lateral expansion of skin as a "parachute" in supporting its mid-air leaps from tree

to tree. The sexes in this lizard differ. The ground long-limbed Lizard, Sitana ponticeriana Cuv., occurs throughout the State, the male during the breeding season developing a coloured gular sac. The Tree Lizard, Salea horsfieldii Gray., is rather in Mysore and the next genus Calotes is, however, widely represented. A crest of dorsal spines running from the neck downwards will distinguish it at once. The commonest member is C. versicoldr Daud., the males of which species are the larger and become brightly coloured in the nuptial sea-This lizard and its relatives have the habit of nodding their head when alarmed. Other species occurring in the State are C. nemoricola Jerd., C. ophimachus Merr. and C. ellioti Gunth, which are met with both in the plain country and in the woods. All the Tree Lizards are diurnal in their habits and are insectivorous. Charasia dorsalis Gray, and Ch, blanfordiana Stol., Rock Lizards with stepressed body, occurring at all elevations. The male of the latter species has a red head and black body, limbs and tail during the pairing period. People in the country-side report the occurrence of a lizard which can expand its body and is dreaded by them for its "poisonous qualities." It is possible that this lizard is the S. Indian Monitor (Varanus bengalensis Daud.) which is nocturnal in its habits, and is said to attain 21 ft., exclusive of the tail. The true lizards (Fam. : Lacertidæ) may be distinguished by the presence of symmetrical shields me the head, the skin of the body being devoid of osteoderms. The two genera Cabrita and Ophiops are represented in Mysore by C. leschenaultii M. Edw., O. jerdonii Blyth. and O. beddommi Jerd., haunting arid waste lands. In the former species, the lower III of the eye possesses a large transparent "window." which in the latter, is permanently welded to the aborted upper lid, m adaptation for protection against sand in which they live. In the skink, of the genus

Mabuia, of the group of the next family, Scincides, for example in the form, M. Carinata Schneid., the lower eyelid is considerably enlarged and covers the whole eye when it scuds along or hides in sand. M. beddomii Jerd. is another example of skink, with red or scarlet tail, met with in Mysore. In the other group of skinks, Gen. Lygosoma., of which there are about four species which inhabit sandy situations and have burrowing habits, the body is elongate and the limbs poorly developed. Chameleon, Chamoeleon calcaratus Merrem: (Fam.: Chamaleontida), known for its power of changing the colour of its skin, is the most specialized among the lizards and is a dweller of the wooded tracts. Its digits, arranged in groups of two and three, its clutching round tail, the long projectile range of its tongue and the independent action of the eyes some of the adaptations which the animal has developed as result of arboreal habits.

Snakes are only lizards which have lost their limbs and girdle bones, chiefly owing to gliding motion and to habits of insinuating themselves into holes, and they have also a specialized swallowing apparatus by which they can swallow prey much larger than the girth of their own bodies. A poisonous snake differs from the non-poisonous form in possessing a gland which secretes the poison, conveyed by a duct to grooved or canaliculated tooth called a fang. There is a external criterion by which can tell, except through wide and intimate acquaintance with the ophidian life. poisonous species from innocuous form and examination of the dentition is the only basis of determination. The burrowing families, Typhlopida and Uropeltida, . nost primitive race, in that they possess, like the Bioda, remnants of pelvic bones and must have taken to subterranean life very early in the course of the evolution of the Ophidia. There three species of Typhlops, T, braminus Daud.,

T. beddomii Blgr. and T. acutus Dum. and Bibr., occurring in the State and they are all worm-like burrowing creatures. The other family, Uropeltdia, is represented by several species of the genus Silybura and and of the genus Melanophidium. The Boas in Mysore we the rocksnake, Python molurus Linn., Gongylophis conicus Schneid., a comparatively inoffensive snake which Boulenger describes of a "fierce temper," and the burrowing snake Eryx Johnii Russ. It is possible that Xenopeltis unicolor Reinw. may also be found. The colubrinæ which we fangless (Aglypha) and an inoffensive group like the foregoing and species belonging to the genera Xylophis, Lycodon, Abalabes, Oligodon, Zamenis, Coluber, Dendrophis and Tropidonotus, constitute the main ophidian life in the State. Lycodon aulicus Linn. is a striped snake which turns up in houses and the useful role it plays by destroying the vermin in the house is usually forgotten in dealing with it. It simulates the colour of the deadly Krait. The rat snake, Zamenis mucosus Linn., is another example which suffers for imitating the Cobra and greater friend of humanity suffering from rat pests really exists. Dendrophis pictus Gm., the palmyra snake, is a typical arboreal form, which by energy and aggressiveness, makes up for lack of poison. Tropidonotus stolatus Linn. is the common grass snake and T. viscator Schneid, is the pond and river snake and T. plumbicolor Cantor is the thick green snake met with in old brick heaps or mounds of earth. The group Divsadinæ possess s fang in the see of the upper jaw, and hence constitute the series Opisthoglypha and the genera Dipsas, Dryophis and Cerberus = represented by a few species. Dryophis mycterizans Daud. is the common green whip snake, which is popularly believed to strike the eye. Its green colour, harmonizing with the foliage amidst which it lives, is mexample of protective colouration. Cerberus rhunchops Schneid, which

lives in the marshy portions of the Cauvery, has are of the gentle disposition attributed to it by certain authors. The sub-family Elapina (Series Proteroglypha) comprises the most deadly species like the Krait, Cobra, and Coral Snakes. The Mysore S. Indian Krait (Bungarus Caruleus Schn.), rare because of its shy disposition, is recognized by the dorsal median row of hexagonal scales, which me larger than the neighbouring ones. The latter are fifteen around the body. These characters coupled with a blackish or bluish black ground colour with transverse white bands, would be sufficient diagnosis. The scales underneath the tail undivided. One ought to look to the scalation and teeth instead of colour for identification. As widely prevalent - the Krait, is the Cobra, Naja tripudians Merr., whose hood and 'spectacle mark' ought to be sufficient to identify this species. The Coral Snakes, easily recognized by the red the under-surface of their body, are confined to the hill tracts, where the common form is Hemibungarus nigrescens Giinth. Callophis trimaculatus Daud. is a rare snake in Mysore. The open groove of the fang of the elaphina becomes a closed canal in the family viperida (Solenoglypha) which includes the Daboia or Russel's Viper, (Vipera russellii Shaw.) whose magnificent scheme of colour is a sufficient means of identity.

Russel's Viper grows to about four feet in length. It is considerably thicker than the cobra, though it is of sluggish habits. Daboia, Krait and Cobra and most destructive to human life and cattle. The saw-scaled viper, Echis carinata Schneid, common in Mysore, is recognized by the carinate scales at the flank and a cruciform white mark on the head. It rarely exceeds two feet in length but is very fierce and venomous. The Pit Vipers, or sub-family Crotaline, are represented in the Malnad and the hill forests by species like Ancistrodon hypnale Merr., the Hump-nosed Viper,

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T. beddomii Blgr. and T. acutus Dum. and Bibr., occurring in the State and they are worm-like burrowing creatures. The other family, Uropeltdia, is represented by several species of the genus Silubura and one of the genus Melanophidium. The Boas in Mysore - the rocksnake. Puthon molurus Linn., Gongylophis conicus Schneid., a comparatively inoffensive snake which Boulenger describes of "fierce temper," and the burrowing snake Eryx Johnii Russ. It is possible that Xenopeltis unicolor Reinw. may also be found. The colubring which me fangless (Aglypha) me inoffensive group like the foregoing and species belonging to the genera Xylophis, Lycodon, Abalabes, Oligodon, Zamenis, Coluber, Dendrophia and Tropidonotus, constitute the main ophidian life in the State. Lycodon aulicus Linn. is a striped snake which purpose and the useful role it plays by destroying the vermin in the house is usually forgotten in dealing with it. It simulates the colour of the deadly Krait. The rat anake, Zamenis mucosus Linn., is another example which suffers for imitating the Cobra and no greater friend of humanity suffering from rat pests really exists. Dendrophis pictus Gm., the palmyra enake, is a typical arboreal form, which by energy and aggressiveness, makes up for lack of poison. Tropidonotus stolatus Linn, is the grass snake and T. piscator Schneid. is the pond and river snake and T. plumbicolor Cantor is the thick green snake met with in old brick heaps or mounds of earth. The group Divsadinæ possess a fang in the of the upper jaw, and hence constitute the series Opisthoglypha and the genera Dipsas, Dryophis and Cerberus and represented by a few species. Dryophis mycterizans Daud, is the common green whip snake, which is popularly believed to strike the eye. Its green colour, harmonizing with the foliage amidst which | lives, is | example of protective colouration. Cerberus rhynchops Schneid, which

lives in the marshy portions of the Cauvery, has most of the gentle disposition attributed to it by certain authors. The sub-family Elapina (Series Proteroglypha) comprises the most deadly species like the Krait, Cobra, and Coral Snakes. The common Mysore . S. Indian Krait (Bungarus Carulous Schn.), because of its shy disposition, is recognized by the dorsal median of hexagonal scales, which | larger than the neighbouring The latter was fifteen around the body. These characters coupled with w blackish w bluish black ground colour with transverse white bands, would be sufficient diagnosis. The scales underneath the tail undivided. One ought to look to the scalation and teeth instead of colour for identification. As widely prevalent the Krait, is the Cobra, Naja tripudians Merv., whose hood and 'spectacle mark' ought to be sufficient to identify this species. The Coral Snakes, easily recognized by the red on the under-surface of their body, are confined to the hill tracts, where the form is Hemibungarus nigrescens Giinth. Callophis trimaculatus Daud. is snake in Mysore. The open groove of the fang of the elaphina becomes a closed canal in the family viperida (Solenoglypha) which includes the Daboia or Russel's Viper, (Vipera russellii Shaw.) whose magnificent scheme of colour is a sufficient means of identity.

Russel's Viper grows to about four feet in length. It is considerably thicker than the cobra, though it is of sluggish habits. Daboia, Krait and Cobra most destructive to human life and cattle. The saw-scaled viper, Echis carinata Schneid, in Mysore, is recognized by the carinate scales the flank and a cruciform white mark head. It rarely exceeds two feet in length but is very fierce and Pit Vipers, sub-family Crotalina, are represented in the Till and the III forests by species like Ancistrodon hypnals Merr., Hump-nosed Viper,

Trimerisurus (Lachesis) anamallensis Gunth, T. strigatus Gray. and T. gramineus Shaw. The Crotalina may attain length of three to four feet in some and inflict furious bites setting up severe constitutional disturbances, but these do not generally lead to a fatal termination.

V. Amphibians.

Introduction.

As a class the amphibians are less numerous than any of the foregoing groups and fishes. Biologically they are interesting from the fact that several features of their internal organization disclose we piscine descent and in turn they have been the ancestors of reptiles. Most members of the phylum pass through an interesting stage of larval development, at which the young possess both gills and lungs, which are however permanent only in some of the primitive orders.

Order Ecaudata.

The tail-less four-footed Batrachians, like Frogs and Toads, constitute this order and the family Ranida is. the most comprehensive one. The green tank frog, Rana hexadactyla Less., inhabits situations which do not dry up in the hot weather. This and its near relative R. tigrina Daud, or the Bull Frog, attain a very large size. There is than wariety of this latter species in Mysore, e.g., R. tigrina (var) crassa Jerd. The commonest form which sometimes visits the street gutter is R. cyanophlyctis Schneid., which is a concert-giving frog. All these three species have a habit of running or jumping over the surface of the water on land, when alarmed. In the paddy fields and near about the adjacent wateroccurs a green frog known = R. limnocharis Weigm, and after a heavy shower of rain, a fat member of the genus, R. breviceps Schneid., out in the night to breed in the improvised pools and disappears before morning. This is a powerful digger. In the

Mainad tracts, the chief representatives of this tribe R. curtipes Jerd., easily recognized by its grey back and black sides and limbs and R. leptodactyla Blgr. The hill forests contain R. dobsoni Blar., R. beddomii Gunth., R. malabarica Dum. and Bibr. and R. temporalis Gunth. An equally large genus is Rhacophorus, which includes the "chunam frog" Rh. maculatus Gray.. met with in the plantain trees and occasionally the walls of houses. This species and its relatives Rh. pleurostictus Gunth, and Rh. malabaricus Jerd. construct wind of parchment nest for the reception of their eggs. The enormously large black tadpoles, met with in shoals in the tanks and rivers in the Maluad districts, are the young ones of Rh. pleurosticius. The hill forests are the headquarters of race of tiny frogs of the genus, Ixalus. The larvas of some species of this genus resemble the young ones of the foregoing genus and in both genera the adults have digits which possess discs with which they can cling to vertical surfaces. The commonest members, of about half a dozen species of this genus which can be noted in Mysore, are I. variabilis Gunth, and I. glandulosus Jerd. Other genera with similar discs are Micrizalus and Nuctibatrachus and we find forms like M. saxicola Jerd., M. fuseus Blgr., and N. Major Blar, we the shady mountain streams of evergreen forests or kans. A new variety, N. sanctipalustris modestus Rao, is recorded from Shimoga.

The family Engystomatide is characterized by a narrow toothless mouth and possesses digging apparatus on the heel. They thoroughly terrestrial and leave their places, of them at any rate, only after very heavy showers. The whose cry is loudest is Cacopus systoma Schneid. It is common in the plain country. The male has very large vocal sac. Microhyla rubra Jerd., which has a stout habit like the preceding species, is rare. M. ornata Dum. and Bibr. is the

most widespread example of the whole family. Large shoals of transparent tadpoles with flagellate tail in the tanks between the months of May to October belong to this frog. The cry of the two Microhyla is low whistle. Kaloula variegate Stolic. is met with in the ant-hills and produces low plaintive voice "qhuay," "qhuay," uttered at regular intervals, from a direction which also changes the listener turns this side or that. K. obsecura Gunth. and K. triangularies Gunth. are other species with similar habits, found in Mysore. Another extremely little frog, we to Science, Ramella symiotica Rao, has been recorded from Bangalore.

The toads, Fam.: Bufonidae, also toothless, are terrestrial forms, with a dry warty skin. A bean-shaped gland on either side of the neck is more or less prominent. The thick musky humour secreted in this gland confers on toads immunity from all enemies except the The house toad, Bufo melanostictus Schneid., which is the largest of the Indian toads, may be seen towards evening greedily swallowing the winged termites, which leave their burrows in dense masses or enjoying bath under the tap. It enters the tank during the breeding season, and lays eggs in double strings round about the grass and weeds the margin. The young ones, which me extremely tiny, leave their hiding places and out in thousands after the rains, thus accounting for the popular belief that "it has rained frogs." B, fergusonii Blgr. and B. microtympanum Blgr. are other forms found in the open country and B. parietalie Blgr. and B. pulcher Blgr. are confined to hill forests. The toads in the fruit gardens do excellent service by destroying earthworms and moxious insects.

Order Apoda. The limbless betrachia are worm-like burrowing animals restricted to the dense moist hill forests, about whose habits practically nothing is known. Five species

belonging to the three genera Ichthyophis Gegenophis and Uraeotyphlus known from S. India and it is likely that U. Oxyurus Dum. and Bibr. is found in Mysore. possibly also I. glutinosus Linn., I. carnosus Bed., U. malabarica Bed, and U. menoni Annand.

VI. Fishes.

The river Cauvery with its principal affluents like the Introduction. Lokapavani, Shimsha, Arkavati, Lakshmanathirtha and Kabbini: the Thunga and the Bhadra, the Sharavati and numerous smaller streams which form the upper reaches of the Pennars and the Palar, together with some of the magnificent artificial tanks, abound with excellent fish.

The Cat-fishes, so called because of the barbels fring- Order ing the mouth, form the well-known family Siluridae, most members of which inhabit the tanks where in the hot weather the waters become both muddy and foul. Clarias batrachus Linn. (the Anai of fishermen), so called because of its amphibious life, is the most common fish whose flesh is considered nourishing and invigorating. Saccobranchus fossilis Bloch. (Thelu meenu) is prescribed for convalescents for its nourishing qualities and is equally amphibious. Its pectoral spine is dreaded by fishermen a causing poisonous wounds. Wallago attu Bloche, and Schneid. (Balai-meenn) inhabits rivers and tanks, where it is most destructive to the smaller species. This predaceous form is said to attain 6 feet four foot specimens are common, and we good eating. All these pre foul feeders. The Butter fish (also known as Pafta) Callichrous bimaculatus Bloch, is greatly prized for its fine qualities and the larger tanks and rivers abound with it. Another fish equally liked for its excellent qualities is the Lady fish, Psudotropius atherinoides Bloch., inhabiting the bigger tanks. Macrones (Jella) is

2 kusostom i

common in tanks and rivers and is employed m food by the poorer classes though the fish itself is of inferior quality. M. vittatus Bloch. (Jella) is small species, but extremely common. According to Day, this fish is called "Fidler," because it is supposed to make m noise when irritated. Its musical power is, however, limited to a whirring noise which it can produce. The irritable temper attributed to vittatus enables them to attack fish of larger size. The fishermen dread the pectoral spine of M. cavasius H.B. (nar jella) and prize M. aor H.B. a three-foot specimen of which was recently obtained from the Thunga. M. punctatus Jerd. (Sholang Kellatte) is common in the Cauvery and M. oculatus Cuv. has been taken from the Kabbini. Both these forms are netted when the river is low, and brought to the market in numbers. M. keletius C. and V. is a form familiar in the Thunga river: from the source may be obtained Rita hastata Val., which is believed to live out of its element for a long time, thus permitting its being carried in # fresh condition over long distances. Poorer classes eat this fish. It is likely that Bagarius yarrellii Sykes. is found in the large rivers of Mysore. According to Day, it takes a live bait but is difficult to kill. Partly because of its size and veracity and partly because of its under-hung mouth, this form is often termed a freshwater shark. The genus Glyptosternum is adapted for life in rapid streams, by the development of an adhesive apparatus on the under-surface of the body. The species G. lonah Sykes. and G. madras-patanum Day, which occur in the Canvery and the Bhadra, and in demand on the market.

The Carps, Fam.: Cyprinide, differ from the Catfishes in possessing toothless mouth. They both constitute the main fish fauna of our tanks and rivers. The Loaches (Marlu Meenu) are the principal destroyers of mosquito larvæ and being small, are usually angled

for. Botia sp. obtained from the Thunga is likely to prove to science and Nemachilicthys sp. (named N. Shimogensis Rao) taken from the same source may be another species. Lepidocephalicthys thermalis C. and V. is, like the genus Nemachilus, the commonest loach. There are nearly half a dozen species of Nemachilus, of which the most familiar forms and N. evezardi Hav., B. beavani Gunth., B. denisonii Day, and N. pulchellus Day, all known from Shimoga. It is likely that Homaloptera or Stone Carp may occur in the Thunga and the Bhadra. The stone ophiocephalus or Garra lamta H. B. (Pandi pakke or Rathi koraka) is adapted by its ventral sucker for life in rapids and the forms inhabiting the tanks show a degeneration of this adhesive apparatus. This is a foul feeder and is the food of the poorer classes. There at least more than two new species and one new local race of this fish in Mysore. Two species of Garra, G. bicornuta Rao and new variety of G. jerdonia brevimentuli Rao, have also been found in the State. The group Labeo derives its name from the thickened tuberculated lips, continuous at the angle of the mouth, and to some extent resembles the snout of the suinae; hence the Muhammadans do not touch this and the previous genus. Garra Labeo calbasu H. B. abounds in tanks where it is essentially a bottom feeder, and fairly popular in spite of its numerous bones. L. potail Sukes., L. kontius Jerd. (Handi Kurlu), L. boggut Sykes., L. boga H.B. (Mada Kurlu) and L. ariza H. B. are more of the examples met with in the rivers and most of these common the markets of Mysore and Shimoga, Cirrhina and Scaphiodon, both known as Aruju, are not esteemed as food except by the poorer classes. C. Cirrhosa Bloch., C. reba H.B. and S. brevidorsalis Day and probably also S. nashii Day inhabit tanks and rivers, where they are baited and netted. It not certain if Catla catla H.B., which is greatly

esteemed, is found in the Cauvery, where forms like Ambly pharyngodon meletting C. and V. (paraga) and possibly A. mola H.B. are equally common. Yedatore. Chunchankatte and Ramnathapur are famous for Barbus (Pakke) and of the brilliantly coloured forms are found in the Cauvery and the limpid water of Moti Talab (Pearl Tank). The Sharavati contains forms which exhibit great individual variations, chiefly in the ples taken above and below the Fall. Over twenty-two species of this wide genus occur in the State and the "nishseer," Barbus tor H.B. from Sharavati is justly famous like B, neilli Day, from the Thunga and the Cauvery. The fishermen employ the term "pakki" in m generic sense and its application to forms like B. sarana H.B. (Gid pakke), B. parrah Day (Pith pakke) and so forth, has reference to particular features like size, colour or edible qualities. The paraga or paraga pakke of fishermen is Nuri (Esomus) danrica H.B., which abounds in all ponds and tanks and a surface feeder is a valuable agent in destroying mosquito larves. Perhaps equally useful in this direction is Rasbora daniconius H.B. (Jubbu) common in garden wells and irrigation wells and irrigation channels. Rhotee neilli Day, R. cotio H.B. and R. Ogilbii Sykes., which rarely exceed 5-5 inches, me not esteemed a food except by the more indigent classes. They are common in the Thunga. The occurrence of Danio in Mysore is must than probable. The genus Brailius, represented by at least two species B. bendilisis H. B. and gatonsis C. and V. Chela (Kende Meenu), occurs in greater profusion, at least six species being known. The individuals of several species of the genus obtained from different wary widely and examples like C. argentea C. and V. (White carp), C. clupeoides Bloch. and C. bacalia H. B. in some demand in the local markets.

The herring family, Clupeida, is marine but experiments

on Clupea ilisha H.B., the 'Hilsa' (palasa meenu), ought to be of more than ordinary interest to . State like Mysore with its rich network of broad rivers.

The two species Notopterus Pallas Razor, or Knife Fish and N. chitala H.B., which represent the family Notopteridæ (walka thattai), thrive in great profusion in the larger tanks and rivers and in spite of numerous bones, they me greatly esteemed as food. Chitala attains four feet and this and other species we extremely wary in taking bait.

The family Cuprinodontide is represented by the tiny little fish Haplochilus melanostiqma McClelland, frequently entering the inundated paddy fields. This form is surface feeder and is an effective agent in the destruction of mosquito larvæ. The colour of this species varies according to the surroundings from which it is obtained. It is probable that H. lineatus C. and V. also occurs in Mysore. Belone cancila H.B. (Kale holaya) belonging to the family Scombresocides, occurs in our rivers but is not greatly esteemed as food. Its elongated toothed isw is used by the barber surgeon for opening wounds and picers.

The order Acanthopterygii is largely marine except Order for a few species of the genus Ambassis and the other pterugii. families. A. nama H.B. and A. rangu H.B. common in the rivers of Mysore and both species vary either with age or with the surroundings, in which they live. It is more than doubtful if Nandus nudus H.B. occurs in Mysore. But two species of the family Rhunchobdeillda, Mastacembelus pancalus H.B. and M. armatus Lacep. (havoo meenu), me found in rivers and tanks. The latter example attains more than two feet and the body is cylindrical meel-like. It is prized m excellent food, especially when it comes from the rivers. Members of the family Ophiocephalida coming from the

mathod.

source, viz., rivers, have an equal value. half a dozen species of Ophiocephalus (Murrel or snakeheads) inhabit the rivers and tanks within the State. They are amphibious and live outside the water for considerable time, and their breeding habits interesting. They construct a crude nest in the clearings of grass or rushes the weedy margins of tanks and strictly monogamous. The young of some forms like O. striatus Bloch, are brilliantly coloured with orange and those of O. punctatus Block, have metallic band the body. They breed twice in the year almost corresponding to the two monsoons. The true murrel, O. marlius H.B. (marua), is common in Shimoga and both striatus and puntatus (kuchy meeny) are plentiful in Bangalore. Olencopunctatus Sykes. (soovara or hoovu meenu) and O. gachua H.B. (Korve) known from Mysore. The former species, which attains nearly three feet, commands an excellent market. The occurrence of Polyacanthus cupanus C. and V. (thabutte) Fam: Lbyrinthici, in the Mysore rivers, is more than doubtful, but at least two species of the genus Etroplus of the family Cichlida, often designated as Chromides, inhabit Mysore. E. suratensis Bloch. (bachenake meenu) easily takes a bait. Larger forms of this species grow a foot or more, and afford excellent eating.

VII. Elephant Kheddahs.

The pit method of capturing elephants in Mysore on wide and systematic scale its origin probably to the failure of Hyder Ali in his operations in the Kakankote Forests to surround and large herds, which in his time must have proved valuable military adjuncts. The presence of pits in Ainurmarigudi, Methikoppe Veeranhosahalli and Chamarajnagar State Forests in Heggaddevankote, Hunsur and Chamarajnagar taluks

bears testimony to the popularity of this system. It continued to be employed in an organized manner up to 1898. The number of elephants captured during the period. between 1878 and 1898 is reported to be 138 which is certainly a large prize. The system in vogue of catching elephants was not an elaborate one. Pits man artfully disposed along routes frequented by wild elephants, or near about the pools and trees which they love to visit, and being lightly covered over by m network of bamboos, leaves and earth, were speedily overgrown with grass after the early showers, = as to remove all causes for suspicion. The excavations (usually $10\frac{1}{4}' \times 7' \times 12'$) were purposely made tight-fittings to prevent the captives from digging in the sides and make way out. It is astonishing that animals, usually cautions, saw nothing to rouse their suspicion and precipitated themselves into the pits, damaging their limbs or receiving permanent internal injury. The Sholigas and Kurubas, who generally supervised these operations, visited the pits both in the morning and evening during the elephant season, usually after the monsoon, and carried the news of the fall to the base camp, where the tame elephants were stationed. When the captive elephants fairly completely filled the pits, there was no space in which to throw fodder and there was absolutely me manner of watering them and the period which elapsed between the fall and the was usually one of starvation for them. After noosing the captive with the help of the Kumkies (or tame elephants), the pits which by now would be slightly enlarged by the struggles of the captive beasts, filled in with twigs, leaves and other rubbish, with the result that the animals elevated themselves automatically. Sometimes, as in British India, the pit was, precautionary measure, surrounded by an improvised stockade, which, however, was usually dispensed with.

This is but segeneral outline of semethod which, on account of the cruelty involved, is very rarely resorted to in Mysore at the present day, still flourishes in South India and Malabar, with such variations in the details of operations so local conditions may call for, but in all seems usually attended by unspeakable horrors.

Kheddahs

The earliest reference to the Kheddah operations in Mysore is the unsuccessful campaign organized by Col. J. L. Pearse in 1866-67 in the Kakankote forests, not far from the site of the present Kheddah. The failure of his attempt would appear to be due to the inexperience of the men with whom he had to deal, the occurrence of accident which scared away the berd and the arrival of hot weather, which forced the elephants of these parts to take shelter in S. Coorg, Wynaad and the bases of the Nilgiris. By employing the method prevalent in the Government Kheddah Establishment in Bengal, the late Mr. G. P. Sanderson successfully planned a campaign, which resulted in 1874, in the capture of a herd of fiftythree elephants, which had escaped the operations of 1873. The system consisted in surrounding the herd herds in their covers, in information being brought to the hunters by the party of trackers, who were sent early in the man to locate them. By establishing guard of sentry all round, it was impossible for the herd to break through, for attempts on the part of the enclosed captives to approach the ring of patrol would be met by shouts and noises from which they promptly retired. During the day time, when the elephants gave trouble, a few would be drawn from the watching line to construct the Kheddah in the enclosure itself. The Kheddah, or the ring stockade, placed of the beaten paths frequented by the herd in the surround, and two diverging wing stockades - funnel would out from the drop down of the Kheddah.

completion of the construction, leaves and branches of trees were used in screening the posts and gates. Once the herd set this track, the funnel into which they continually driven from behind and from the flanks, led them to the gate, which they were forced to enter by shouts and blazes of fire behind. The door of the Kheddah then dropped by cutting small cord which secured the controlling rope and the Kumkies - tame elephants then entered into the stockade to help in roping the wild captives.

The Mysore Kheddah system differs from the Bengal Mysore method in several points. The herd is driven from long distances till finally the elephants enter by one of the gates, a large enclosure (Kheddah) protected by a deep trench all round, except at the entrances. The funnel leading out from one of the gates and the roping enclosure with splatform from which to witness the roping operations constructed later. Herds may also voluntarily enter the Kheddah.

The following table shows the number of Kheddahs in the State:-

Taluk		Kheddah Remarks
Chamarajnagar	404	1. Karadiballa Not used.
		2. Neeldurgi
		8. Boothepadaga
Nanjangud	***	4. Naganpur Not used.
Heggaddevankota		Kakunkoto-
1		5. Number i Kheddah
		6. do ■ do
Shimoge	***	7. Sakrebyle
Narasimharajapura	***	Hebbe Not used.

Statistical table of captures,

The following table shows the number of captures made in the several operations since 1894, and the amounts realized from the sale of elephants:—

Year of Operation			Captures	Casualties	Number Sold	Number Disposed of otherwise	Amount Realized
							Rs.
1894-95	***		67	12	45	ا ا	89,245
1896-96			38		26	7	
1696-97			170	59	79	1 99 (82,990
1897-90		***	27			4	27,235
1905-06	***		67	8	23 68	l ei l	64,165
1909-10		***	92	18	61	17	1.07.505
1911-19	0.1	***	22	4	81	1	27,575
1913-34	202	4	109	99	6 6	l ii i	1,95,250
1917-18			83	4	8	20	14,950
T	otal	b þ B	680	125	805	119	5,80,947
Ave	rago	***	70	14	48	18	1,879 approxi- mately

The average price of an elephant would be, according to the above total, Rs. 1,379. About 60 per cent of this amount would be the cost of operation, calculated on a single head, and 20 per cent the cost of maintenance, till the elephant is put the market, assuming that any of the old Kheddahs, with such repairs they may need, used in the capture.

In Mysore, the operations are generally undertaken to provide relief to the harassed raiyats, whose cultivation is destroyed by the elephant, or they may be ordered to provide entertainment to distinguished State guests. Some of the elephants captured on these occasions are reserved for the use of the Palace and the Forest Department.

VIII. Game Law.

(a) GENERAL OUTLINES.

The Mysore Game and Fish Preservation Regulation. The necessity for a Game Law having been pressed upon the Government by both planters and sportsmen, principally to prevent the indiscriminate destruction of

useful species of animals and birds, Regulation No. II of 1901 was passed on 8th April 1901. The legislation is based both upon humane and utilitarian considerations. inasmuch it does not attempt to extinguish the immemorial rights of the people to kill game for food or sport or to create any monopoly in animals and birds in a state of nature for the benefit of Government or of sportsmen. To ensure the due propagation and perpetuation of useful species of game and fish, the Regulation provides for the protection of such species with reference to time, place, sex, growth, manner of killing and the implements of destruction. It also empowers the Government to afford absolute protection to specified insectivorous birds and to animals and birds whose killing would be unsportsmanlike or viewed with popular disfavour. By rules framed under the Regulation, the killing of animals and birds for the commercial value of their skins and plumage has been regulated by means of system of licenses or prohibited altogether in the case of particular kinds of animals or birds either for certain time or within certain area.

Fishing in any stream or tank has, in like manner, been controlled, together with the poisoning of the water, the men of explosive or other deleterious substances thereon and the capture of fish by fixed engines and nets of mesh below a certain size.

A man in the year has been fixed for the killing or capture of game or fish and the killing has been prohibited absolutely as regards both mature specimens and the young of either of specified descriptions of game.

By Section 12 of the Regulation, general exception has been made in the case of an owner cocupant of land who may kill, capture or pursue game doing damage to any growing crop.

(b) DEFINITION OF "GAME."

The term "Game," as defined in Section 2 of the Regulation, means antelope, ibex, jungle-sheep, sambhar and all other descriptions of deer, bison, hares, jungle-fowl, spur-fowl, pea-fowl, partridge, grouse, quail, wood cock, bustard, florican, duck and teal and includes such other animals and birds as may be notified by Government to be "Game."

(c) Penalties under the Regulation and the Rules thereunder.

Every offence against the provisions of the Regulation and the Rules thereunder, is punishable by some fine not exceeding Rs. 100.

Ricphants (Madras Act No. I of 1878),

Madras Act No. I of 1873, extended to the Mysore State, in May 1874, prohibits, subject to the exception noted below, the destruction of wild elephants, whether on Government property or not. Wild male elephants may be destroyed (a) on private estates by the proprietor or a person authorized by him, (b) on waste of forest lands, the property of the Government, by person holding a license issued by the Deputy Commissioner under rules framed by Government.

The license is tenable for one year after the expiry of which, unless renewed, it becomes void. Conviction for moffence under the Act entails forfeiture of the license.

The Act does not prohibit the destruction of wild elephants, male or female, found upon cultivated lands in the vicinity of public road, does it prevent any person from destroying a wild elephant, male or female, in defence of himself any other person.

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CHAPTER VI.

ETHNOLOGY AND CASTE.

LITTLE definite is known of the earliest inhabitants of Pre-historia what is ___ the Mysore State. Stone monuments found races. in various parts of the State point unmistakably to the existence in pre-historic times of races of people about whom we have still to learn much. Until a proper prehistoric survey is undertaken and carried out. - have to rest content with the scanty glimpses we can get of them from the researches of the few investigators who have a far unearthed their remains. Paleolithic man in Mysore, melsewhere in Southern India, was, comparatively speaking, a rude personage. His remains, mostly chipped stone implements, have been found embedded in Pleistocene deposits. Among the places where these have been found in the State are:-Karadi Gudda Banavar; Talya in Holalkere Taluk; Jyankal in Hosdurga Taluk; Nidaghatta Sakrepatna, Kadur Taluk; Lingadahalli, Tarikere Taluk; Nyamati, Honnali Taluk; Biramangala, Goribidnur Taluk, Hiriyur, and Kaldurga, Tarikere Taluk. Among the finds have been sharply pointed, oval, adze-shaped and spear-headed palæoliths; haif drilled stones; celts and reddle stones ground we two sides and flakes. The people who made and used these rude implements must have died out at a low stage of culture. They appear to have been followed at a long distance of time by another race whose remains are also to be found in the State. These ___ the people of what is termed the Neolithic Age. They represented by implements and weapons (in much greater form and variety) made by chipping and subsequently grinding and polishing suitably and tough stones.

The art of making pottery had been discovered also that of drilling stone and other hard materials. tools used in preparing implements, both warlike and industrial, were still predominantly stone ones. Of the places where remains of this age have been found in the State www West Hill, French Rocks, Seringapatam and Srinivaspur in the Kolar District. Among the objects made by Neolithic man are celts, hammer stones, corn crushers, etc. From the very few specimens of this age unearthed in the State, it is clear that much remains vet to be done in the matter of systematic survey of the kind already suggested. The direct descendants, probably of the Neolithic people, were the people of the Iron Age, whose remains are found widely scattered over the State. In this age, stone implements were almost entirely displaced by iron ones, the art of iron smelting having been discovered and the use of iron implements having, from their great intrinsic superiority and the far greater facility of their manufacture, spread very rapidly. Wheelmade pottery had come into general use, and many other metals besides iron had begun to be worked. generally made great advance during this period. Among the places in the State in which remains of this age have been if far found the following:-Srinivaspur, Kolar District: North Bank of the Cauvery opposite the Narasipur Sangam; Lakshampura m the Cauvery; Holakal Hill, Sira Taluk; Banvali, Channapatna Taluk; Talya, Holalkere Taluk; Kotigehar, Mudgere Taluk; Jala near Bangalore: Anaguttahalli, Mysore: Savandrug, etc. There is reason to believe that the Neolithic man of Mysore differed much from his brethren outside of it in Southern India. From the remains he has left behind, gather something of his culture, the fashion of his garments, the kind of ornaments he wore, the and implements he carried and the animals he domesticated, chased worshipped. Among the domestic will be knew probably the following: -buffalo, cow, sheep, horse, elephant, dog and, perhaps, also pig and goat. Among wild animals, he knew the leopard, sambhar, doe, jungle fowl, bustard and perhaps also tiger, bear, bison, monkey, snake and cobra. He indulged in decorating the horns of his buffalo. Apparently buffaloes and sheep were made to look pretty with garlands and bells. Much of the pottery he made and used he ornamented with figures, from which most of our knowledge about him is derived. The idea of property in movables was possibly developed in him, for, infind his pottery containing something like ownership marks. Among the arms borne by him-some of those found in Mysore figured by Mr. Bruce Foote in his Pre-historic Antiquities-are short-handled axes, swords, daggers and maces. Perhaps he also knew the spear and the bow and the arrow. His dress was by m means elaborate. He evidently indifferent to the rigour of the high plateau climate. Both men and women were head dresses of various shapes, mostly peaked caps with the summits hanging forward more or less, in some ____ much __ to resemble closely the classical Phrygian cap. On their bodies they appear to have wann no clothes except waist cloths worn quite narrow. These clothes and of varied patterns, ringed, spotted, striped or chevroned. Necklaces, with or without pendants, were commonly by them, also elaborate cross belts both fore and aft. lets, armlets and anklets were man equally commonly by them. It is possible that they practised tattooing. The hair of the head was worn with very little show. There are indications that women wore either ringlets chignons. The wore their beards clipped rather short, but they were apparently of thick growth. The pottery articles used by them ___ many and some of them striking either for their form the elaborateness of their decoration. The commonest articles appear to have been bowls, vases, saucers, lotahs, burial troughs, ringstands, discs, perforated vessels, platters, etc. Among uncommon articles of pottery found in Mysore may be mentioned seed-boxes used in sowing grains and other small seeds, and what appears a libation cup which is a piece of black polished and of funnel shape, with a perfectly flat, though small, base.

Their relation to the modern population. How are these pre-historic races connected with the people now found living in Mysore? Are the people of to-day the descendants of the older who lived in this part of India? These are difficult questions to answer until a thoroughly satisfactory pre-historic survey of the whole of the State has been, as suggested, carried out. From the little that is now known of the older races, it is altogether impossible to say if there are any descendants of Palæolithic man in the present day population of Mysore.

Three primary ethnic elements in the modern population. Mr. Bruce Foote inclines to the view that, while Palæolithic man has, — far as is now known, left no representatives, Neolithic man was the ancestor of the Iron Age man, from whom the present inhabitants of Southern India — in their turn descended. The evidence of Ethnology leads to the conclusion that the present population of Southern India—including Mysore—is made up of at least three primary elements:—

- (1) Pre-Dravidian including the forest and hill tribes (under which head would come the Irula, Kadu Kurubas, the Sholigas and the Kadu Gollas of the Mysore State) and forming population entirely distinct from the Dravidians who form the bulk of the population;
 - (2) Dravidian; and
 - (3) Aryan.

There has been much speculation to who these Pre-Dravidians are and when and how they reached their present habitat. Similarly in regard to the Dravidians, opinion is still divided as to whence they ____ from and when. As regards the Aryans, their descent into the south and the extent of the influence they exerted on the people amidst whom they settled are still matters of keen discussion among the learned.

This broad threefold division of the present population Anthropomehas been the result of a systematic Anthropometric and try test Ethnographic Survey carried out in Southern India, including Mysore, during the past twenty years or so. This survey inaugurated in the request of the leading anthropologists in Great Britain by the Government of India in 1901 soon after the Census of India of that year. In accordance with the general plan then adopted, the survey was extended to Southern India, including the Native States in it. The survey included not only a systematic enquiry into the Ethnography of each of the major castes but also a detailed examination from an anthropometric point of view, of their physical characters. While the ethnographic portion of the survey in Mysore was conducted by the late Mr. H. V. Nanjundayya, M.A., M.L., C.I.E., the anthropometric part of it man carried out by Mr. Edgar Thurston, C.I.E., who was also responsible for similar work in the rest of Southern India. defects arising out of plurality of people undertaking work of this kind thus avoided, and all possible accuracy thus sought to be attained. As in what follows, the information gathered and the results arrived at by Messrs. Thurston and Nanjundayya and also by Mr. Ananthakrishna Iyer, who carried out the Ethnographic Survey of the State of Cochin, will have to be referred to and in ____ respects depended upon, it ____ necessary to add that the deductions drawn from them should be treated by no means final. The work of the examination—physical, lingual ethnographic—has only been just begun and much remains yet to be done

before anything like satisfactory data can be made available for drawing scientifically accurate conclusions mu the subject of the racial origins and the distribution of that are now found to inhabit Southern India. Recent criticisms have shown a tendency to discredit to extent the deductions drawn from the physical study of man as he is in the south of India. It has been urged, for instance, that the number of subjects chosen for measurement have been far too few to make the results arrived at unassailable. "Dr. Thurston's data," writes a recent critic, "are defective, because he has not carefully recorded the localities and the endogamous groups to which his subjects belonged. Both these points are of supreme importance. Then, again, the number of subjects measured, especially in some of the larger communities, is nothing like enough. I would suggest, too, that se few more criteria be added, e.g., the facial angle, the length of the upper arm and forearm, etc." In another place, the same critic, comparing Professor Risley's examination of over 25 million subjects with the work done in India, remarks: "In the whole of India, Mr. Thurston's investigations, as recorded in his Castes and Tribes, total | little less than 3,000, | splendid achievement for mingle-handed effort, but considerably less than one in 10,000. The number of subjects dealt with in Risley's People of India is not quite 12,000, about in 24,000 of the total population (in 1901) of millions. It cannot, therefore, be said that the Anthropometric Survey of India has been exhaustive adequate, and the data available seriously defective in that little count has been taken of sub-caste and locality, two factors of immense importance."

The main indigenous In the present of knowledge, however, all that is possible here to briefly indicate the results so far achieved by the Ethnographic and Anthropometric

Surveys which have been work in Mysore and the adjoining areas. The geographical position of Mysore has rendered it possible to be influenced by ethnic influof varying kind. In the north-west, it has been open to inroads of immigrants from what is ____ the Southern Mahratta country; mu the north-east, by people from the semi-Telugu Districts of Bellary, Ananthapur, Cuddapah and Kurnool; the east, by people from the semi-Tamil Districts of North Arcot. South Arcot, Chittoor, Salem and Trichinopoly; on the south, by people from the semi-Tamil Districts of Coimbatore and Nilgiris, which is occupied by people speaking languages allied to Tamil, Malayalam and Kannada; and on the west, by people from the District of Malabar, the Province of Coorg and the Districts of North and South Kanara. Mysore has in its turn sent out of emigrants into most of the districts we have noted above. Straggling Kannada-speaking castes and to be found as far south - Madura and Dindigal, the latter of which was once Mysore possession; in Chingleput, close to Madras: in H. E. H. the Nizam's Dominions and on the west, me far as Poona; and nearer home in Coimbatore and on the Nilgiris. The Badagas are, both physically and linguistically, a man of settlers from Mysore, their name (Badaga) indicating the northern direction from whence they emigrated to their present abodes. The language they speak is not m much an "organized dialect of Canarese" - Dr. Caldwell puts it, - "an ancient rather m medizeval form of it." Dr. Caldwell considers Kota, the language spoken by the Kotas of the Nilgiris, "a very old and very rude dialect of Canarese which was carried thither (the Nilgiris) by persecuted low caste tribe at some very remote period." Opinion is divided as to the original abode of the Todas of the hills. Dr. Rivers, the latest writer on them, thinks they reached the hills from the Malabar country. But

Out of thirty-four dominant castes and tribes described by the Mysore Ethnographic Survey, seven essentially Kannada in origin: twelve Telugu in origin but long resident in the State; two Tamil but settled in the State from time out of memory; eight were apparently originally Telugu, but partly Telugu and partly Kannada, speaking the prevailing language of the area in which they are found; one is sub-divided into sections speaking Kannada, Telugu or Tamil; one is partly Kannada, and partly Tulu; one is entirely Mahratta in origin; and one speaks a language which is a mixture of Mahratti and Guzerathi. In the castes in which linguistic division prevails, sometimes the division is well marked that no intermarriage is allowed between the two. This is the among Madigas and Gollas, among whom the Kannada and Telugu speaking sections hold no connubium with each other. On the other hand, among the Upparas, who me obviously immigrant caste, though there are sections in it speaking Telugu and Kannada, these freely intermarry. Most of the castes and tribes found in Mysore also to be found in the adjoining British districts of Madras, and though occasionally, notably in the of Tiglas, they may go by a different name, a little enquiry bas shown that they belong to or part of numerically strong caste

or tribe in Madras. The distinctively Mysore castes are exceedingly few | in fact, with the possible exception of the Gangadikara Vokkaligas, there is hardly any caste that can be termed so. The Holeyas, Besthas, Agasas, Nayindas, Madigas, Kumbaras and Ganigas, who all have nothing to show they are not indigenous to the State, have much in common with their namesakes in Bellary, Anantapur and other districts of Madras, though owing to obvious reasons they have for ages kept to themselves.

It is, therefore, not unreasonable to suppose that the Southern whole country south of the Krishna is ethnologically one Indis, an athuological block. Though intrusion from one side or another has block. been possible -especially in the case of Mysore already stated-still such intrusion it has been possible to trace, both from the physical and linguistic points of view, and locate and even separate to extent. This being so, it follows that the conclusions of a physical surveysuch as it has been-of this area should be taken to be of general, though not of universal, application to every part of it. As we have seen, such a complete survey is still a desideratum; that, however, need not deter from noting the few broad generalizations to which the evidence so far gathered has led competent investigators.

It is now fairly established that some at least of the The Draviforest and hill tribes of Southern India, including in that term the Mysore State, represent racially a population that is distinct from the Dravidians who form the main At time, when knowledge of the racial origins of the people of the south was not even m great or good now, it held by many, notably by Dr. Caldwell for instance, that the jungle and hill tribes and the servile castes of the south section of the Dravidians who had been driven to the hills rendered servile by the rest of their people. This theory

dian problem.

finds very little support, if any at all, now. Opinion favours the view that some III least of these tribes and castes belong to a race of people who, for want of better name, have been called the Pre-Dravidian These include the Kurumbars, the Soligars, the Irulans, the Chenchus, the Yenadis, the Kadirs, the Kanikars, the Malai Vedars, the Paraiyans, the Paliyans, the Vedans, the Bedars and many others that may be mentioned. The Bedars have in the Canarese Districts attained to a high position in the social scale, but this is largely due to their having been in the some of the 18th century engaged soldiers in Hyder's armies, and later in the irregular hordes kept up by number of Palaigars in Madras. Mysore, and the Southern Mahratta country. The Vedans of the Tamil country belong essentially to the same stock and in min instances the Vedans. who live by the chase, as their many would indicate, are still to be met with in the _____ of the thickest forests in Southern India. To the stock, probably, must be traced the Veddas, really a corrupted form of the Tamil Veda and the Kannada Bedar, both meaning 'Hunter,' of the Island of Cevlon. These are very like in appearance to the many jungle tribes of Southern India that, when Mr. Edgar Thurston of the Government of Madras number of photographs of Veddahs, brought by Dr. and Mrs. Seligmann, he made the remark that he should not have known them from photographs of members of a number of Indian jungle tribes. Dr. and Mrs. Seligmann themselves state their view of the Veddahs in fairly definite terms. They write:-"We regard them part of the ____ the so-called Dravidian jungle tribes of Southern India." Dr. Haddon also considers that this jungle tribe of Ceylon should be classed with the Kurumbars, Irulas and some other jungle tribes of the Deccan as Pre-Dravidian. This point may be taken as fairly settled, but the question still

remains to what branch of the hominide should ascribe these kindred jungle tribes of South India and Ceylon. This is a point that has given rise to much discussion, but it is not yet satisfactorily settled. Much confusion has arisen in the discussion of this subject by the lax manner in which the term "Dravidian" has been used, wind of usage that still lurks, it must be added, in the writings of recent writers. It is convenient to the term "Dravidian" to those people who racially and distinct from the Aryans on the one side, and the Pre-Dravidians, we are just discussing, the other.

One set of writers have maintained that the Pre-De Dravidians are the representatives of a submerged theory. Negrito element that in early days found its way into Southern India. De Quatrefage amongst the first to suggest this theory. He believed in the widespread dissemination of the Negrito race, and as time went on, his theory gained weight with many writers. Topinard speaks of the remnants of black race being shut up in the mountains of Central India and in the south under the name of Yenadis, Maravars, Kurumbars, Veddas, etc. Sir George Campbell says, "I take a great division of tribes and castes the black aboriginal tribes of the interior hills and jungles. There can, I suppose, be and doubt that they are the remnants of a man which occupied India before the Hindus. They are evidently the remains of element, the greater portion of which has been absorbed by or amalgamated with the Modern Indian race." And regarding the Pre-Dravidian race of Negritos, he says that "among of the inferior tribes of the south, the remains of the thick lips, the very black skin, and other features may still be traced; but colour, perhaps excepted, the aboriginal features probably gradually wearing away." This theory, which had met with certain silent opposition in

certain quarters, re-stated with vigour not long ago by Dr. Keane. His argument is best stated in his own words. After premising that "all the pre-historic movements must in fact be assumed to have set from the north southwards, so that the whole of the Peninsula was occupied during the Stone Ages, successive streams of primitive peoples descending from the Himalayan and Vindhyan slopes to the extremity of the mainland," he says:-"The first arrivals undoubtedly the Negritos, whom I have called the 'submerged element,' because they now form the substratum, have nowhere preserved their racial or social independence, have even lost their original Negrito speech, and are now everywhere merged in the surrounding Kolarian and Dravidian populations. Whence came this black element, the presence of which I hope here to place beyond reasonable doubt? Herr Fehlinger thinks they reached India partly from Africa and partly from Australia. But I cannot believe that there are two black strains in India. One satisfies all the conditions and that one scarcely have come either from Africa which is barred by the Indian Ocean or from Australia which is shut off by the Eastern Archipelago. Moreover, both Africans and Australians are mostly tall (five feet eight to ten inches), whereas the Dravidians and Kolarians, amongst whom black is conspicuous, nearly all undersized—the Koravas (five feet three inches) and many Korava women real dwarfs (about four feet nine inches); the Juanga still shorter, and are five feet, women, four feet eight inches. The inference is that in India the dark autochthons were pigmies apparently allied to the Aetas of the Phillipines and to the Samangs and Sakais still surviving in the Malay Peninsula. From Malaysia these woolly-headed Negritos could easily have moved through Tennaserim and Arakan round the Bay of Bengal to the Himalayan slopes, where they have left traces of their former presence, and whence they

gradually spread me the Peninsula most probably in early Palæolithic times. Their spoor may everywhere be followed from Negroid flat-faced, curly-haired, Kocch of Assam 'with the thick protuberant lips of the Negro' to the swarthy and irregular featured Nepalese Hayas and thence to the numerous Santals of Chota Nagpur with a cast of countenance almost approaching the Negro type,' and to the neighbouring Bhuniyas (Bhumiyas) with 'coarse negro-like features and frizzly hair and the diminutive Juang jungle folk with depressed nasal bone, dilated nostrils, large mouth, very thick lips and black frizzled hair.' The kindred Dhangars, Khonds and Gonds of the Vindhyan Range 'show to this day features more closely resembling the lower negro type than any I have met with amongst the tribes of Bengal.' Thus speaks Dalton who knew these Vindhyan hill well, and who adds that here we still find specimens of the lowest type of humanity; creatures who might justly be regarded the unimproved descendants of the manufacturers of the stone implements found in the Damodar Coal Fields. These am the true aborigines, the Asuras, from whom a considerable proportion of the black pigment is derived that has darkened the skins of a large section of the (Indian) population. Equally unmistakable evidences of the underlying Negroid element are presented by the low caste hill men of the southern uplands. Some years ago, Drs. F. Jagor and G. Koerbin collected great body of anthropological data from over two hundred and fifty of these aborigines representing as many ififty-four tribes from almost every part of the Madras Presidency. Since then, the list has been supplemented by the researches of Mr. E. Thurston, of Mr. H. V. Nanjundayya of Mysore and of Mr. Ananthakrishna Iyer of Cochin. We mm now, therefore, in ■ position to speak with confidence of the general physical characteristics of these jungle peoples...... It will

suffice to say that Negroid contacts and influences are almost everywhere betrayed in the black colour, crisp or frizzly hair, broad nose, thick lips, low stature, very long arms, and other marked Negro traits of these aborigines. Thus, the Veddas of Travancore described all but black, with hair very black, wavy and crisp, and similar characters attributed to the Paniyans of the Wynaad, the Kadars and Malasars of Coimbatore and Cochin, the Kurumbars and Irulas of the Nilgiris, the Malayalis, the Pallis, Shanars and Katumaratis of the Salem District, the Vellalas of Madura and above all to the Paniyans of pronounced Negro features. Dr. Keane also adduces the evidence derived from numerous recent photographs, "which also reveal" according to him "Negroid traits" in a very striking manner. Such are the Kadar men, several of the Malayan and Iruvalian women, the Izhuva and Thandapulaya groups (in Cochin). He then adds:---

"Now comes the question, how have the present Dravidian and Kolarian low eastes acquired these Negroid characters which could not have been brought from beyond the Hindu-Kush or the Himalayas, where the indigenous populations have always been either white, regular-featured Aryans of Caucasic type an else yellow, lank-haired Mongols? The inference mann obvious that these Dravidians and Kolarians as blend in diverse proportions of Asiatic intruders with the true black indigenes of the Peninsula. In other words, they acquired their Negroid characters by secular interminglings with Negrito aborigines."

If this is so, how did the original aborigines lose their man language? Dr. Kenne thinks that they dropped it they got absorbed by the Kolarians and Dravidians. Here is his theory in full:—

"Beyond the Vindhyan Range, they (the Kolarians who, according to him, from the north-east and the Dravidians, who from the north-west) have everywhere absorbed or replaced both the Negrito substratum and the

Kolarian indigenes. Hence it is that present all the natives of the southern uplands-Mysore, Coorg, Cochin, Travancore, etc., speak various forms of the Dravidian mother tongue. Here again Mr. Ananthakrishna Iver unconsciously supplies particulars of great ethnical value. Thus, - learn, that the Nattu Malayalam speak mixed Tamil Malayalam dialect with such peculiar pronunciation as to be quite unintelligible to the cultured Dravidians of the plains. In fact, their command of articulate speech is so weak that the 'defect is made up by gestures.' The Nayadis also speak Malayalam and pronounce it badly that strangers cannot easily comprehend their speech,' and the sis true of the Pulayans, if not of all the jungle peoples without exception. All this finds its counterpart amongst the descendants of the plantation negroes, whose mother tongues have, for many generations, been English, French, Spanish, or Portuguese, yet they still continue to mispronounce or speak those languages barbarously. The phenomenon is explained by the Russian explorer, Miklukho Maclay, who rightly attributes the absolute impossibility of our imitating certain utterances in some of the New Guinea languages to 'fundamental differences in the anatomical structure of the larvax and the whole muscular system of the organs of speech in the two races' (European and Papuan). But anatomical differences imply racial differences, and thus me again see that the Cochin and other low caste aborigines now speaking broken Dravidian dialects not originally Dravidians, but as above pointed out, a blend in diverse proportions of super-imposed Negrito, Kolarian and Dravidian racial strata."

Such is the theory of Dr. Keane in nearly his own Review of words. While he is definite in his views and goes = far theories. could in the line of argumentation he puts forward, there we writers who we inclined to be a great deal more cautious in their inferences. They content to leave matters in a fluid state. They impressed with the difficulty of evolving anything like reasonable theory out of the conflicting data available. While Dr. Keane finds unmistakable traces of submerged Negrito element in the South Indian population,

M. Louis Lapicque evidence of regards purity of ____ to be compared, for instance, to the Negritoes of the Andamanese. Mr. M. Lapicque has been rather widely followed by a number of recent writers. Mr. E. Thurston, whose knowledge of South Indian jungle tribes is unique, and Dr. A. C. Haddon incline to favour the term "Pre-Dravidian." Mr. E. Thurston styles them the modern representatives of the Dasyus (referred to in the Hindu sacred writings and tradition) or black skinned, noseless, unholy savages. According to recent nomenclature, these Pre-Dravidians said to belong to the group of Melanous Dolichocephalic Cymotrichi, or dark skinned, narrow headed people with wavy or curly (not woolly) hair, who are further differentiated from many of the Dravidian classes-Tamil, Telugu, Kannada, etc. -by shortness of stature and broad (Platyrhine) That the primitive inhabitant of South India was delichocephalic or subdolichocephalic is amply proved by the researches of Mr. Thurston among the jungle tribes of the Tamil, Telugu and Malayalam tracts. The table of cephalic indices published by him strikingly illustrates this point.

Racial
affinities
PreDravidians.

Both Mr. Thurston and Dr. Haddon agree in thinking that the Pre-Dravidians are ethnically related to the Veddas of Ceylon and the Sakais of the Malaya Peninsula. Mr. Thurston thus sums up his theory briefly in one of his recent contributions:—

"These are," he says, "strong grounds for the belief that the Pre-Dravidians ethnically related to the Veddas of Ceylon, the Toalas of the Celebes, the Batin of Sumatra, the Sakais of the Malaya Peninsula, and possibly the Australians. Much literature has been devoted to the theory of the connection between the "Dravidians" and the Australians, partly on the strength of certain characters which the Dravidian and Australian languages have in summary and the set by certain

Dravidian castes (Kallan and Maravan) of curved or ivory wooden throwing stick called Valia Tudi, which is supposed to bear a resemblance to the Australian boomerang. Huxley went so far to say that an ordinary cooly, such as one among the sailors of any East India vessel in the London Docks, would, if stripped, pass very well for an Australian although the skull and the lower jaw are generally less coarse. According to Wallace, the Indo-Malaya Archipelago, comprising the islands of Borneo, Java and Sumatra, was formerly connected by Malacca with the Asiatic continent, while the Austro-Malayan Archipelago, comprising Celebes, the Moluccus. etc., directly connected with Australia. An important ethnographic fact is that the method of tree-climbing by means of bamboo pegs resorted to by the Dayaks of Borneo. as given by Wallace, might have been written on Anamalai Hills of Southern India, and would apply equally well in every detail to the Pre-Dravidian Kadirs, who inhabit that mountain range. Still further affinities between these people and the inhabitants of the Malaya Archipelago illustrated by the practice of chipping the incisor teeth and the wearing by adult females of a bamboo hair comb, the design on which bears striking resemblance to that on the combs worn by some Malaya tribes. This theory received support from or is rather partially based upon the investigations of writers who have worked amongst the Sakais on the one hand and the Australians on the other. Writing of the racial affinities of the Sakais, Skeat and Blagden write, "An alternative theory comes to m on the high authority of Virchow, who puts it forward, however, in a somewhat tentative manual It consists in regarding the Sakai as montlying branch of a racial group formed by the Vedda (of Cevlon), Tamil, Kurumba and Australian races.........Of these, the height is variable. but in all four of the races compared, it is certainly greater than | at of the Negrito ____ The skin colour, again, it is true, grees to remarkable degree, but the general hair character appears to be uniformly long, black and wayy, and the skull-index. - the other hand, appears to indicate consistently dolichocephalic or long-shaped head." Referring to the Sakais, they remark: -" In evidence of their striking resemblance to the Veddas, it is perhaps worth remarking that of the brothers Sarasin who had lived among the Veddas and knew them very well, when shown a photograph of a typical Sakai, in first supposed it to be a photograph of a Vedda."

Commenting on this passage, Mr. Thurston writes:--

"For myself, when I first the photographs of Sakais published by Skeat and Blagden, it difficult to realize that I not looking at pictures of Kadirs, Paniyans, Kurumbars or other jungle folk of Southern India."

Then again, writing of the racial affinities of the Australians, Prof. B. Semon says:—

"We must, without hesitation, presume that the ancestors of the Australians stood, at the time of their immigration to the continent, on a lower rung of culture than their living representatives of to-day. Whence and in what manner the immigration took place it is difficult to determine. In the neighbouring quarter of the globe, there lives no which is closely related to the Australians. Their nearest neighbours, the Papuans of New Guinea, the Malays of Sunda Islands, and the Maoris of New Zealand, stand in no close relationship to them. On the other hand, we find further away, among the Dravidian aborigines of India, types which remind me forcibly of the Australians in their authropological characters. In drawing attention to the resemblance of the hill-tribes of the Deccan to the Australians, Huxley says: An ordinary cooly such man can among the sailors of any newly arrived East India vessel, would, if stripped, very well for Australian, although the skull and the lower jaw generally less coarse.' Huxley here goes a little too far in his accentuation of the similarity of type. We are, however, undoubtedly confronted with a number of characters -skull formation, features, wavy curled hair-in common between the Australians and Dravidians, which gain in importance from the fact that by the researches of Norris, Bleak and Caldwell, a number of points of resemblance between the Australian and Dravidian languages have been discovered, and this despite the facts that the homes of the two are so far apart and that a number of races wedged in between them, whose languages have no relationship whatever to either the Dravidian — Australian. There is much that speaks in favour of the view that the Australians and the Dravidians sprang from — common main branch of the human race. According to the laborious researches of Paul and Fritz Sarasin, the Veddas of Ceylon, whom — might call Pre-Dravidians, would represent an off-shoot from this main stem. When they branched off, they stood — a very low rung of development and seemed to have made hardly any progress worth mentioning."

In this passage, the terms "Dravidian aborigines," "Dravidians" and "Pre-Dravidians" used in a rather loose manner, and and is not quite clear as to who it is that Prof. Semon is really writing of. It would appear that following the earlier writers who used the term "Dravidian" to represent the "Pre-Dravidians" as well as the "Dravidians," he uses the one as synonymous with the other in place, while he reserves the title of "Pre-Dravidian" to the Veddas. At the time, it many apparent he is thinking of Dravidians proper when he speaks of the language of Dravidians and calls in the help of linguistic analogy to decide in his favour. The same confusion is to be traced in the writings of more recent writers. This shows how necessary it is to me the term "Dravidian" in its more restricted man of designating the man advanced castes and tribes of Southern India speaking the languages that have been grouped under the head of "Dravidian." If the language of the Dravidians proper was also the language of Pre-Dravidians, Prof. Semon and those who have followed him may have ____ justification for their use of terms in the they have done. But it is almost a great of begging the question when that their languages were identical. It is true that all speak the same languages now, having regard to the linguistic with in which they live, but have they done

in primeval times? If not, can it make for scientific accuracy if this terminological inexactitude is perpetuated indefinitely? It may be conceded that certain at least of the jungle tribes of Southern India have much in common with the Veddas of Ceylon, the Sakais and the other tribes of Malay Peninsula and with the Australian aborigines. But it is a question if the Dravidian proper did not find his way into Australia as well in later times. If he did, the existence of the boomerang in Australia and the resemblances that have been traced between the Dravidian and Australian languages am easily explained. This aspect of the question will be further referred to later on in this chapter. It may suffice here for the present to note that such a migration in primeval times is rendered probable when we remember that otherwise it is difficult to explain the observed similarities in language and social system in the Dravidians proper and the Australians.

That Australia was open the north and north-west to primitive migration both from India and Papuasia seems admitted by those who have considered this question in any detail. "That such migrations took place," writes Dr. A. H. Keane, "scarcely admits of any doubt," and the Rev. John Matthew concludes that the (Australian) continent man first occupied by homogeneous branch of the Papuan man either from New Guines or Malaysia and that these first arrivals, to be regarded as true aborigines, passed into Tasmania, which at that time probably formed continuous land with Thus the now extinct Tasmanians would Australia. represent the primitive type, which, in Australia became modified, but not effaced, by crossing with later immigrants, chiefly from India. These was identified, as they have been by other Ethnologists, with the Dravidians, and the writer remarks that 'although the Australians are still in a state of savagery and the Dravidians of India

have been for many ages a people civilized in ■ great measure, and possessed of literature, the two peoples affiliated by deeply marked characteristics in their social system as shown by the boomerang which, unless locally evolved, must have been introduced from India.' the variations in the physical characters of the natives appear to be too great to be accounted for by single graft; hence, Malays also are introduced from the Eastern Archipelago which would explain both the straight hair in many districts, and a number of pure Malay words in several of the native languages. The evidence of Geology appears to support this view. "It is highly probable," writes Mr. W. T. Blanford in his Manual of Geology of India, "that the metamorphic area of Eastern Burma was land in tertiary period, and that the older tertiary deposits of Assam, Burma and the Malaya Islands were formed in a deep gulf around and amongst archipelago like that now existing further to the south-east, Some peculiarities of the recent Fauna indicate a connection between the Malava Islands. Southern India and Africa in early tertiary times; and | land area may have extended to the south of India at this period." That migration from India was possible in primeval times may be inferred to make extent by the fact that migration has long been going m from the eastern Sea-board of India to Burma and the French Indies on the one side and the Straits Settlements on the other. In the former, inscriptions and architectural remains attest to Indian migration within historical times, while in the latter-in Java and Sumatra in particular—Hindu influence at one time predominant both in religion and arts that volumes have been devoted to them by Dutch writers. Apparently Kalinga kings and people occupied the islands in the fifth and the sixth centuries of the Christian era, if not earlier. Inscriptions found in West Java specifically IIII Kalinga in India as the region from which the Hindu colonists

emigrated. "Kalinga" was in popular Javanese corrupted into "Kling" name by which all people of India, irrespective of race creed, an still known to the Javanese and others. Kalinga in ancient times the given to a kingdom on the east coast of India which had its capital at Vengi or Vegi, in the modern Kistna District. Even now, migration to Straits Settlements from the Districts of South Arcot and Tanjore is well-recognized fact, and often exceeds 50,000 persons in sever.

The Dravidians proper: The theory of early Philologists.

Now come to the Dravidians proper. As already pointed out, much confusion in thought and writing has crept in by the loose use of the term "Dravidian." If we restrict the term "Pre-Dravidian" to the race that is now represented by jungle tribes and servile castes of Southern India, shall have gained a distinct step forward in Indian Ethnological terminology. We can, in that case, reserve the term "Dravidian" to the castes and tribes which, broadly speaking, are fairly advanced in the social scale and are speaking either one or other of the Dravidian languages or dialects. The term "Dravidian" it would be best to meet to the generality of the South Indian people who are neither "Pre-Dravidian" "Aryan," using the latter term in its usually accepted Who were these Dravidians and how did they reach Southern India? There and divergent theories on these interesting questions and all that me be attempted here is but a brief reference to them. The earlier speculaters in Indian ethnological discussions were mostly philologists, who based their classification of language. By observing a certain number of common characteristic features of a number of languages, they concluded that the races who spoke those languages should belong to the same Though this principle of classification of races has been very generally

discredited, it has unfortunately left some relics of its former strength in many different places. Amongst these, India must be counted as one. These philologists observed many characteristics common to Turanian languages, amongst which they brought in the Dravidian group and from them they inferred, we usual in their days, the racial identity of the various peoples speaking them. Thus the Dravidians traced to the Turanian family. The theory developed in its completest form by Max Muller and Bunsen and widely followed until very recently by most writers on Indian History. According to Max Muller and Bunsen, there were Turanian migrations towards the north and towards the south. One migration to the north settled on the Rivers Meikong, Menam, the Irrawady and the Brahmaputra, and formed the Tai tribes, while one to the south followed the courses of the Amur and the Lens and founded the Tangusic tribes. A second migration to the south, finding the country occupied, pushed on to the islands and the and laid the foundation of the Malay tribes, while a second to the north is supposed to have originated the numerous Mongol tribes and to have pressed westward along the chain of Altai Mountains. Still a third to the north produced the Turkish peoples, even as far west the Ural Mountains and the Frontier of Europe. A third to the south is believed to have advanced towards Tibet and India and in later times to have poured its hordes through the Himalayas and to have formed the original native population of India. The last Turanian wanderers to the south were, according to this theory, the forefathers of the Tamils and allied peoples. and the last to the north the ancestors of the Finns and of the Basques in Spain as well as of the Samsieds in Siberia. All these moving streams of people, it should be remembered, flowed from the mountain plateaus of Central Asia long before the Historic period.

This theory is, however, open to criticism. The only evidence of these Turanian migrations lies in the structure of a number of languages. Neither tradition, song, monument, im historical record has preserved any mention of these primeval wanderings of the first of Turanian men and women. The theory rests solely the morphological classification of languages. The upholders of the theory believe that this classification may be used m a test of race inasmuch as, according to them, all those who speak isolating languages belong to one racial stock, those who speak inflexional languages to another, those others who speak agglutinative languages to still another, and on. The argument, however, fails when applied to the agglutinative languages, the very ones upon which the theory in question rests, for the speakers of these belong to different racial stocks.

If Mr. Keane's view be correct, the whole theory is untenable. He says that isolating, inflexional, and polysynthetic families of languages are all derived from separate agglutinative types. "The true test of agglutination," he says, "is the power of particles to become detached and shift their places in the combined form.....A vast number of languages are of this agglutinating order, from which all the others have emerged in diverse directions......From that stage language developed according to its different initial tendencies in various directions towards complete decomposition...... in the isolating state of the Indo-Chinese group; partial decomposition in the particular languages of the Malayo-Polynesian group; Polysynthesis, we in most of the American groups; and synthesis as in the inflecting Aryan, Semitic, and Hametic groups......And if it is objected that ____ languages have ___ got beyond the agglutinating stage, the stat and animals have got beyond the classes of fishes a reptiles."

This theory of evolution of speech has been objected to by the upholders of the old, but now exploded, theory of root origin. Thus Sayce speaks of "the magical frontier between flexion and agglutination," which be 'cleared,' "since to pass from agglutination to inflexion is to revolutionize the whole system of thought and language and the basis which it rests, and break with the past psychological history and tendencies of speech." But - Jespersen says, "revolutions do take place in the world of languages, even if they take more time than it takes the French to change their constitutions. If a thousand years suffice to change a type of speech like that of King Alfred into the totally different one of Queen Victoria, then the much longer period which Palæontologists and Zoologists accord to mankind on this earth could work still greater wonders. Sayce stands with regard to these three or four types of speech in much the same attitude which Naturalists kept with regard to the notion of "Species" before Darwin came.

Dr. Caldwell, one of the supporters of N. W. passage theory, is strongly against the Southern Dravidians being classed in regard to their physical characteristics with the Turanians or Mongolians. Fergusson, curiously enough, attributes a southern origin to them, but yet calls them Turanians. Dr. Caldwell thinks that there is no difference between the heads or features of the Dravidians and those of the Brahmans, and says that the varieties of feature or physiognomy and colour are so minute and unimportant that, in the absence of any class difference in the shape of the head, they are consistent with the supposition of source of blood and may be safely referred to local, social and individual causes of difference—the caste system, the prohibition of intermarriages and social intercourse, and the absence of common bonds of sympathy. The Dravidian type of

head, he says, will even bear to be directly compared with the European. Even among the lower classes of Dravidians, the Mongolian smoothness of skin, scantiness of hair, flatness of face, and the peculiar monotonous olive hue of the Mongolian complexion met with. As regards other elements of the Mongolian type, it is chiefly, if not solely, among the lower classes that they are seen, and they do not constitute the class type of any caste whatever. They are, Dr. Caidwell says, exceptional instances, which scarcely at all affect the general rule, He adds, "I have no doubt that similar exceptional instances could easily be pointed out amongst the lower classes of our own race." On the whole, he is inclined to believe in the Caucasian physical type of the Dravidians. To prove the general correctness of his reasoning, he points to the physical type of Todas, who are so distinctly Caucasic in the opinion of many persons that they have been regarded - Celts, Romans, Jews, etc. Of all Dravidian tribes, they have been most thoroughly guarded by their secluded position from Brahmanical influences. Instead of being more Mongol-like than the Aryanized Dravidians, they me distinctly Caucasic. Sir George Campbell is of the population. Dr. Caldwell and Sir George Campbell, though they believe in the Caucasic type of the Dravidians, do not assign satisfactory reasons for their belief. The N.-W. Passage theory is their stumbling block. The fact to be that the Caucasic human type, having evolved itself in the Northern regions of Africa, successively spread itself over Northern Africa, Southern India and Australia through the then existing Indo-African-Austral continent, northwards to Iberia and thence to West and Central Europe. The first migrating groups seem to have been of ■ low type, and to ■■ of these must be traced, through the then existing Indo-African continent, the peoples of Southern India by melanchoroid Caucasian type during the pliocene

and early pleistocene times, from the East — the South, in all probability from the South. That such was the case is proved not only by the fact that the Dravidian presents a melanchoroid Caucasia physical type but also by the fact that the Australians retain certain Caucasian physical characteristics which could only be explained by migration of Indian Melanchoroid Caucasians into Australia when the Indo-African-Austral continent existed and Australia — accessible on the north and north-west sides to migrations from both India and Papuasia. Leading Ethnologists — strongly of opinion that there is marked resemblance between the physical type of the Dravidians and that of the Australians.

Flower and Lydekker bring under Caucasian Melanchoroid the Dravidians and Veddas of Ceylon and in regard to Australia say that it might have been "originally peopled with frizzly haired Melanesians, but a strong infusion of some other race, probably a low form of Caucasian Melanchoroid such = that which still inhabits the interior of the southern parts of India has spread throughout the land from the north-west and produced a modification of the physical characters especially of the hair." Mr. Crooke says that the Dravidians represent me emigration from the African continent; and Professor Semon says that "the features of the Australians with all their ugliness and coarseness, frequently remind of the Caucasian features." De Quatrefages recognizes the existence of Caucasian, Negro and Mongol elements in Australia; and lastly, Giglioli goes w far as to speak of Aryan element in Australia.

Again, Zoology, Geology and Botany all at one in declaring that South India in early times peopled from the south and not by N.-W. Passes of India. Peschel suggested that III primeval home of man was

continent now sunk below the surface of the Indian Ocean which extended along the south of Asia it is at present, towards the east m far as Further India and the islands, and towards the west mafar Madagascar and the south-east shores of Africa. To this hypothetical continent he gave the name of Lemuria, from the mammals of that name which were characteristic of it. Though the Lemurian hypothesis at first propounded and for the purposes it was originally intended to serve, has been rightly rejected by Wallace, yet his categorical denial of an Indo-African-Austral continent in pre-tertiary times cannot be accepted. It has been pointed out that he has not fully stated the facts, and that the actual distribution of certain genera, of birds, fishes, reptiles and land mollusca, is strongly suggestive of dry land having formerly extended from Southern India to Madagascar. This view has been confirmed by the investigations of the Indian Geological Survey.

Mr. Oldham says that, at the close of the jurassic period, the land connection with Africa was still maintained, also in the cretacious period, the close of which witnessed the great outburst of volcanic activity which buried the whole of Western India deep in lava and ashes, contemporaneous with the great series of earth movements which resulted in the elevation of the Himalayas and the extra Peninsular ranges generally. In the tertiary era, find no further evidence of land connection with Africa; at an early period, the West Coast approximately in its present position and it is probable that at the close of the cretacious and commencement of the eocene period, the great Indo-African continent finally broken up and all but the remnants in India and South Africa sunk finally beneath the

A third objection to the Turanian and N.-W. Passage hypothesis is that they make the physical type of the Dravidians Mongolian. Mr. Hodgson, who is followed

by later writers, says, that in the Tamilian form there is less height, less symmetry, dumpiness and flesh than in the Aryan; in fact, somewhat lozenge contour caused by the large cheek bones; less perpendicularity in the features to the front, occasioned not so much by defect of forehead and chin as by of jaws and mouth; a larger proportion of face to head and less roundness in the latter; a broader flatter face, with features, less symmetrical, but perhaps more expressive at least of individuality; a shorter, wider nose, often clubbed at the end and furnished with round nostrils; eyes less and less fully opened and less evenly crossing the face by their line of aperture; ears larger; lips thicker: beard deficient: colour brunette. = in the Arvan type, but darker on the whole, and as in it very various. It may be at once bluntly said that this description does not in the least apply to the Dravidians, whether civilized or uncivilized, of Southern India. As Dr. Caldwell says:-" Many of these physical characteristics which Mr. Hodgson attributes to the Tamilians may undoubtedly be observed in the Sub-Himalayan tribes of Nepal and Assam, and in a smaller degree in the Santals and Kols, but in these two, it has been pointed out by eminent Indian and Foreign Ethnologists that the Dravidian type prevails. The inexpediency of using m a general appellation so definite a term m Tamilian appears from the error into which Mr. Hodgson has fallen, of attributing the similar physical characteristics to the Dravidians or Tamilians of Southern India, as to his northern "Tamilian" tribes, though they differ from these almost as much - do the Brahmins themselves. On the whole, it was that Mr. Hodgson and others of the school, persuaded by similarities of lingual characteristics in the so-called Turanian group of languages, were led to believe in a similarity of physical type among the different members of that group."

Theory
the
Cranfologists.

Though this view me something to be said for it, it has not been by any means uniformly accepted. It has been rejected wholesale by Sir Herbert Risley. William Turner, the great Craniologist, has also not accepted that part of the theory which finds similarities between the Dravidians and the Australians. He finds the differences between the skulls of the two peoples too radical to admit of their origins being identical. He says that "by m careful comparison of Australian and Dravidian Crania, there ought not to be much difficulty in distinguishing one from the other. The comparative study of the characters of the two series of crania has not led me to the conclusion that they can be adduced in support of the theory of the unity of the two people." It is a question if the term "Dravidian" is here used in the strict sense of defining a person who is neither " Pre-Dravidian" nor an "Aryan." There is evidence in the writings of Sir William himself to show that he is actually thinking of "Pre-Dravidians" while he is writing of "Dravidians." Sir Herbert Risley follows him so far as to say that his is "the last word of scientific authority." But Sir Herbert's own theory is what complicated. He denies that the Dravidians through the North-West Passes of India and suggests that "they are the earliest inhabitants of India of whom me have any knowledge." He also agrees with Sir William Turner in the view that no direct evidence of either a past or a present Negrito population in India has yet been obtained. This naturally leads him to novel classification, based primarily on anthropometric grounds, of the Dravidians, term which, according to him, would include both Pre-Dravidians and Dravidians. While to Mr. Thurston, for instance, the Paniyans of Malabar and the South-East Wynaad typical of the Pre-Dravidian tribes of Southern India, to Sir Herbert Risley, the self-same Paniyans of the two "

characteristic representatives of the Dravidian type in all India between the Valley of the Ganges and the Island of Ceylon, the other being the Santals." The Santals, according to Dr. Keane, mot Dravidians at all but tribe belonging to the Kolarians. Where such fundamental differences and views exist, it is best to be a little more explicit. In denying a trans-Himalayan origin to the Dravidians. Sir Herbert says, he combats the view of Sir William Wilson Hunter that the Dravidians and Kolarians belonged to one racial stock and that they entered by the N.-W. and N.-E. Passes of India, and into conflict later on the Vindhyas, from whence the Dravidians marched down to the south. This theory. as already stated above, is based partially on the writings of Max Muller and Bunsen. Sir Herbert in rejecting it says :-- "The basis of this theory is obscure. Its account of the Dravidians seems to rest upon a supposed affinity between the Brahui dialect of Beluchistan and the languages of Southern India, while the hypothesis of the north-eastern origin of the Kolarians depends on the fancied recognition of Mongolian characteristics among the people of Chutia Nagpur. But, in the first place, the distinction between Kolarians and Dravidians is purely linguistic and does not correspond to any differences of physical type. Secondly, it is extremely improbable that a large body of very black and conspicuously long-headed types should have come from the men region of the earth which is peopled exclusively by with broad heads and yellow complexions. With this may dismiss the theory which assigns trans-Himalayan origin to the Dravidians. Taking them _ find them, it may safely be said that their present geographical distribution, the marked uniformity of physical characters among the primitive members of the group, their animistic religion, their distinctive languages, their stone ments, and their retention of primitive system of

totemism justify us in regarding them the earliest inhabitants of whom have any knowledge." That, it may be said in word, evades the whole point issue. The question is, where did the Dravidians come from? Sir Herbert Risley leaves the question where it was before he tackled it. He does not appear to suggest that they autocthonous; rather he would anxious to leave the question open for the time being. Then to his classification of the Dravidians, he divides the Dravidians of India into four main groups, the Scytho-Dravidian, the Aryo-Dravidian, the Mongolo-Dravidian, and the Dravidian, each of which he thus describes:—

(1) The Scytho-Dravidian type of Western India, comprising the Mahratta Brahmins, the Kunbis, and the Coorgs; probably formed by mixture of Scythian and Dravidian elements, the former predominating in the higher groups, the latter in the lower. The head is broad; complexion fair; hair face rather scanty; stature medium; moderately fine and not conspicuously long.

(2) The Aryo-Dravidian type found in the United Provinces of Agra and Oudh, in parts of Rajputana, in Bihar and Ceylon, and represented in its upper strata by the Hindustani Brahmin and in its lower by the Chamar. Probably the result of the intermixture, in varying proportions, of the Indo-Aryan and Dravidian types, the former element predominating in the lower groups and the latter in the higher. The head form is long with a tendency to medium; the plexion varies from lightish brown to black; the nose ranges from medium to broad, being always broader than among the Indo-Aryans; the stature is lower than in the latter group and is usually below the average by the scale given above.

(3) The Mongolo-Dravidian type of Lower Bengal and Orissa, comprising the Bengal Brahmins and Kayasthas, the Muhammadans of Eastern Bengal, and other groups peculiar to this part of India. Probably blend of Dravidian and Mongoloid elements with a strain of Indo-Aryan blood in the higher groups. The head broad: complexion dark; hair

face usually plentiful; stature medium; medium with a tendency to broad.

(4) The Dravidian type extending from Ceylon to the valley of the Ganges and pervading the whole of Madras, Hyderabad, the Central Provinces, most of Central India, and Chutia Nagpur. Its most characteristic representatives are the Paniyans of the South India Hills and the Santals of Chutia Nagpur. Probably the original type of the population of India, now modified to warying extent by the admixture of Aryan, Scythian, and Mongolian elements. In typical specimens, the stature is short below mean; the complexion very dark approaching black; hair pleutiful with cocasional tendency to curl; eyes dark; head long; were broad, sometimes depressed at the root, but not make the face appear flat.

This classification of Sir Herbert has been vigorously assailed from two sides. Dr. Haddon thinks that it is vitiated by the introduction of the Scythiau element into the discussion, an element of whose racial origins scarcely anything definite is known. Then Dr. Keane has attacked Sir Herbert's theory as unsatisfactory, because it does not, according to him, take into consideration all the known facts. He protests against the confused lumping together, me he calls it, of many primitive peoples as Dravidians or Mongolo-Dravidians or Aryo-Dravidians or Indo-Aryans or Scytho-Dravidians m "by other equally unintelligible and misguiding complex terms." "Surely," he adds, "groups needing to be thus expressed by compound terms must be assumed to represent still earlier crossing which, however, attempt is here made to determine." He then proceeds:-"Then, in their Census Reports, Sir Herbert Risley and his fellow-worker, Mr. E. A. Gait, denounce the timehonoured term Kolarian (revived by Sir George Campbell) as altogether fantastic, and relegate the Kolarians themselves with "The lost Ten tribes" to cloudland. Deceived by the remarkably uniform results of his

anthropometric studies, Sir Herbert claims to have disproved the existence of a distinct Kolarian race, "the so-called Kolarians" being simply members of the great Dravidian family and modern researches have confirmed this view by maintaining relationship between the Kolarian and the Dravidian Languages." (Report, Page 2789: See also Sir Herbert's The People of India: 1908.) Thus, as anthropometry claims to prove that there is no distinct physical Kolarian type, m philology is called in to prove that there is me distinct linguistic Kolarian type, so that Kolarian cannot be a stock language, but must be related to the Dravidian stock language. In the Report, the prescribed Kolarian is replaced by Max Muller's Munda, this being one of the chief members of the group, and thus is formed the hypothetical Dravido-Munda family, which looms largely in the pages of the Report, where the two component terms are treated as two related branches of one stock language. Such are the main current views, which, although they have received the seal of official authority, madically wrong; and have in fact once were reduced Indian Ethnology to an almost hopeless state of chaos. Dr. Keane goes to remark that the Kolarians are quite a distinct people. and speak dialects belonging to a linguistic family which has no kinship whatever with the Dravidian family. He also argues that the Dravidians and Kolarians are radically distinct, both in language and race, and that there is nothing in the between them. His argument too long to quote here but it lays bare the contradictory character of the reasoning adopted by Sir Herbert and his co-adjutors, the admissions they themselves make to the essential dissimilarity of the Dravidian and Kolarian languages and ends with comparing a typical language from each family (Tamil representing the Dravidian and Santali representing the Kolarian) to demonstrate the unscientific character of the reasoning

adopted. Dr. Keane concludes by saying:--"I have gone into these details at the risk of wearying the reader in order to show once for all how absolutely unrelated the Kolarian and Dravidian forms of speech. Thus is at the time established the radical difference of the two ruces who are called "Dravidians in the Census Report." Wherefrom did these two reach India? Dr. Keane says that "as the Kolarian reached India most probably from the north or the north-east, ... the Dravidians almost certainly from the north-west where they appear to have left behind the belated Brahuis of Beluchistan. Beyond the Vindhyan Range, they have nearly everywhere absorbed or replaced both the Negrito substratum and the Kolarian indigenes. Hence it is that at present all the natives of the Southern Uplands-Mysore, Coorg, Cochin, Travancore, etc., speak various forms of the Dravidian mother tongue." Sir Herbert Rislev himself is hardly satisfied with his own classification. Among the limitations he places on them is one that deserves to be quoted. "It may be said," he says, "that the names assigned to the types beg the highly speculative question of the elements which have contributed to their formation. The criticism is unanswerable. One men but admit its truth and plead by way of justification that must have some distinctive names for our types, that many based solely on physical characters no better than bundles of formulæ, and that if any hypotheses of origin worth constructing at all, should not shrink from expressing them in their most telling form." The only answer to this argument is that the not "in their most telling form" and refeels that he is nowhere nearer the origins of the races after having got to the end of Sir Herbert's classification than he before he took it up. It does were that Sir Herbert has not taken ill the known facts into consideration and so has been

unable to get to the root of the matter. Sir Herbert Risley's theory has been criticised from other points of view well. The interested reader will find running summary of this criticism in Mr. Crooke's introduction to his Edition of Sir Herbert's book "The People of India" (pp. xvii-xxi).

Dr. Keane himself, it will thus be observed, is a believer in the theory which holds that the Dravidians through the North-West Passes of India from Central Asia. He, of all recent writers, is the only who stands for this theory, though it is difficult to say what grounds he bases it.

The complexity of the problem.

Conflicting theories indicate the extremely difficult character of the Dravidian problem. If future research is to settle it in anything like a satisfactory manner, attention must be primarily directed to at least four important points:--(1) Defining the term "Pre-Dravidian" in strict manner, and scientifically tracing the affiliation of the tribes = castes that should be grouped under that head; (2) Defining likewise the term "Dravidian" and fixing likewise its exact connotation, more especially pointing out how far the term, used in a racial sense, could be held to be conterminous in its significance with the term used in its linguistic sense: (3) Defining aright how far the descriptions of the earlier authorities of the racial affinities of the South Indian peoples should be taken as applicable to "Pre-Dravidians" and "Dravidians"; and (4) Defining how fac the Dravidians have absorbed or supplanted the Pre-Dravidians.

TEGE.

The relation of caste to race has been much discussed, but this is hardly the place to go in any detail into the many conflicting theories which have been propounded in regard to it. At me extreme is the theory of Nesfield who assumes the essential unity of the Indian race,

denies in a general difference of blood between Aryan and Aboriginal, and holds that caste is merely a question of occupation. According to him, by the time the caste system and its restrictions on marriage had been evolved. the Aryan blood had already been absorbed beyond recovery into the indigenous, so that me caste, not the Brahman, could claim to have sprung from Aryan ancestors. The existing differences in social rank due solely to the character of the occupation; the scavenger castes at the bottom of the social scale, then those engaged in hunting and fishing, and on through regular gradation, to the land-owners and warriors and at the top of all, the priests. The antithesis of this theory is Sir Herbert Risley's view that the primary distinction was one of race, engendered by the contact of the conquering fair-skinned Aryans and the conquered black aborigines. The former despised the latter, but at first, having too few of their own, they ward often obliged to take aboriginal girls - their wives, Later on, when this scarcity no longer existed, they closed their ranks to any further intermixture: and when they did this, each group became a sum like those of the present day. There was regular gradation of social rank, the communities of pure Aryan and aboriginal stock being respectively at the top and bottom, and those with varying degrees of racial mixture in the middle. Once started, the principle of endogamy and strengthened and extended to groups formed otherwise than on a racial basis, until the modern multiplicity of castes was evolved. But even now, caste largely corresponds to race; and the social status of the caste is indicated by its physical type, those at the top having - Aryan and those I the bottom aboriginal physiognomy. Taking the the most characteristic feature, Sir Herbert propounded that wary in social rank according to the average nasal index of their members. Il did not of course

each individual caste had its distinctive physical type, but that each social stratum comprising unumber of castes of similar standing be distinguished in this way from those above and below it. It seems necessary to add, as Sir Edward Gait well points out, that Risley used the expression 'Aryan' to designate the people calling themselves Arya - Noble, who entered India from beyond the North-West Frontier and brought with them the Sanscritic languages and the religious ideas to which expression is given in the Vedas and Upanishads, and whose physical type is represented by that of the Jats and Rajputs, viz., a long head; a straight finely cut nose; a long, symmetrically narrow face; well-developed forehead, regular features and high facial angle. He did not propose to enter the controversy between those who, like Posche and Penka, regard the tall, blonde, dolichocephalic, and leptorrhine Scandinavian as representing the primitive Arvan type and those who, like Isaac Taylor, have held that it is to be identified with the short-headed leptorrhine neolithic race who built the dwellings of South Germany, Switzerland and Northern Italy. Risley's conclusions have, however, not gained general acceptance. Based on the measurements made by him in Bengal, they have been called in question by Crooke in the United Provinces, Enthoven in Bombay, and Thurston in Madras, while O'Donnell has argued that even the Bengal measurements are often variance with it. On the other hand, Nesfield's theory of racial unity is conclusively disproved by the measurements which show considerable diversity, not only in different but also amongst different groups of castes in the same area. It is not proposed to go into this large question here except to point out that Sir Herbert Risley, has, according to competent critics, exaggerated the isolation of the present grouping of the people; and that caste, in its modern rigid form, of comparatively recent

origin. The older customs, for instance, recognize the possibility of a Kshatriya becoming a Brahmin or viceversa and although a man is supposed to take his first wife from his own class, there was no binding rule to this effect, while in any case he was free to take a second wife from a lower class. As Mr. Crooke points out, similar laxities of practice prevail at the present time among certain communities in the Himalayan Districts of the Punjab. Caste, again, has been habitually modified by the action of Rajahs, who have not infrequently claimed the right of promoting and degrading members of the various castes. The process of amalgamation of castes and tribal groups is specially observable in the of forest tribes when they come in contact with Hinduism. Each of them shows, as Mr. Crooke puts it, a ragged fringe in which the more primitive tribe is found intermingled with the more civilized race.

The origin of caste has given rise to much speculation. Origin The literature on the subject is vast. It is not possible to go here into the many theories advanced in regard to it. The well-known works of Nesfield, Senart and Sir Herbert Risley render this task unnecessary. Recent writers have adversely criticised Sir Herbert's theory, which is among the latest. These and other topics, interesting they are, cannot be pursued here. It should suffice to state the general conclusions which may be taken m justified in the light of the many theories put forward and the criticisms offered on them.

These that caste is not unknown out of India; that caste in India was not, as has been said, the "invention" of the Brahman, but the result of contact between Aryan and non-Aryan races, the latter contributing as much towards its formation as the former: that marked physical differences between the ____ in India ___ less than the peculiar social tendencies they exhibited contributed their quota in developing the idea of caste; that in the beginning, it was probably purely functional in character: that in later times as the seem of contact grew, the growth of national, tribal, degraded and mixed castes went on practically unchecked; that possibly during this period, the functional basis changed into hereditary one, owing m much to the influence of systematizing legists m to belief in the religious doctrine of Karma; that the development of caste in India has been both gradual and unaffected by foreign influences; that from the beginning there have been protests against its tendency to fission and debasement of human character; that the tendency of the teachings of the Upanishads and the Bhagavad Gita is to place caste on ■ less untenable basis; that the Jain, Buddhist, Saiva and Vedantic Schools of thought altogether ignore caste; that Manu's theory should only be treated as summing up the conditions of his time; that in so far as Manu follows the older writers in dividing castes into Brahmana, Kahatriya, Vaisya and Sudra, he is only following the usual formula enunciated by them and trying to adjust the conditions of his own time with the formula menunciated by them: that that formula having been evolved when function probably formed the basis of caste should not be construed literally; and that regarded from any point of view, the division itself is not borrowed but indigenous.

Effects of

As may be readily imagined, the peculiarities of the caste system have afforded occasion for the entertainment of the most divergent views to its influence on Hindu progress. We have space here only to set down a few of these opposing views to indicate the position assumed by the respective writers. James Mill has denounced it a great political blunder, fatal to free competition and opposed to individual happiness. This

view, however, state of facts which is undeniably non-existent. As Colebrook and Elphinstone have pointed out, the restrictions of caste in regard to occupations have had m practical effect me the people of this country. Any me has been free to follow any occupation he chooses and were the Brahman has been, since at least the time of Manu (III, 151-166) free to take to any occupation he chose. Sir Henry Maine described caste as "the most disastrous and blighting of human institutions." Others like Sir Rabindranath Tagore have referred to the "immutable and all-pervading system of caste" and pointed out how it has retarded the growth of nationality in India. This view, however, has been subjected to acute criticism by Sir Herbert Risley in one of the best chapters of his book The People of India and his conclusions may be stated in a few words, "Caste in particular," writes Sir Herbert Risley, "seems at first sight to be absolutely incompatible with the idea of nationality but the History of the Marathas suggests that a caste or a group of castes might harden into mation and that the caste organization itself might be employed with effect to bring about such a consumination " A recent Missionary critic of note has stigmatized caste as "a pontificial denial of the brotherhood of man." Another, who is alive to the advantages that caste secured to the Hindus generally in its earlier stages, thinks that its religious basis is "clearly dying" and broadly suggests that it has outlived its usefulness. On the other hand, there are not wanting observers who hold views directly opposed to these. Comte's appreciation of caste is well known. He regards the hereditary transmission of functions under the rule of sacerdotal class as necessary and universal stage of social progress greatly modified by and colonization. The morality of caste was, he contends, an improvement on what preceded; but its permanence

impossible because, "the political rule of intelligence is hostile to human progress." The seclusion of and the preservation of industrial inventions were. according to him, features of caste; and the higher priests was also magistrates, philosophers, artists, engineers and physicians. The historian Robertson and the French Missionary the Abbè Dubois have regarded caste the great safeguard of social tranquillity and, therefore, the indispensable condition of the progress in certain arts and industries which the Hindus have undoubtedly made. The Abbè Dubois, indeed, devotes a whole chapter of his work to prove his contention that "it is easte authority which, by means of its wise rules and prerogatives, preserves good order, suppresses vice and saves Hindus from sinking into a state of barbarism." He thinks that much of the European criticism levelled against caste is the result of the imperfect knowledge of the Hindu people and the spirit and character of their institutions. "I believe," he writes deliberately, "caste division to be in many respects the chef d'aeurre, the happiest effort, of Hindu legislation. I am persuaded that it is simply and solely due to the distribution of the people into castes that India did not lapse into a state of barbarism, and that she preserved and perfected the arts and sciences of civilization whilst most other nations of the earth remained in a state of barbarism. I do not consider it to be free from many great drawbacks; but I believe that the resulting advantages, in the and of a nation constituted like the Hindus, warm than outweigh the resulting evils," Writing nearly a century later, Sir Alfred Lyall uses language almost nearly the same as the Abbè. "All III European experiments," he writes, "in social science have taught us the unwisdom of demolishing old world fabrics, which no is yet prepared to replace by anything else. Caste, for instance, looks unnecessary and burdensome, it is wildly

abused by Europeans, to whom the Brahmanic rules of behaviour seem unmeaning and unpractical; but these things will tumble quite fast enough without our knocking their keystones by premature legislation..... We have ourselves to overcome the rather superficial contempt which European naturally conceives for societies and habits of thoughts different from those within the range of his own ordinary experience and also to avoid instilling too much of the destructive spirit into the mind of Young India, remembering that for the English and Natives the paramount object is now to preserve social continuity." Dr. J. N. Farquhar, who thinks that the religious basis of caste is dead or dying under the stress of modern conditions, freely concedes that caste during the earlier stages did much good to the people who came into its fold. First, according to him, it proved a thoroughly social institution, being a great advance on the simple arrangements of the Aryans when they entered India. It sought to absorb the aborigines instead of destroying them as has been done in many lands. Secondly, it has preserved the Hindu race and its civilization along with its family institutions-But for this powerful protection, Hindu culture would have been overwhelmed by the terrific political storms of the centuries and the race could have survived only in fragments. Thirdly, caste did for many centuries in India the work which done in Europe by the mediaval trade guilds. Fourthly, caste has also served to some extent the purpose of poor law in India; for the well-to-do members of the caste fulfil in degree at least the duty of providing for those members who have fallen into indigence.

A point of some interest, I not of importance, in con-Right-hand nection with caste is the origin of the distinction of and left-hand castes. castes into right hand and left hand. This distinction is

found practically all Southern India and is referred to in lithic inscriptions found in many districts of Mysore and Madras, dating from about the 11th century A.D. In this State, the agricultural, artisan and trading castes termed panas or professions, which are 18 in number. These panas and divided into two divisions called Bala-Gai and Yeda-Gai (corresponding to Tamil Valan-gai and Edan-gai) Right and Left Hands. A large number of castes belong to we or other of these divisions, Although the Right hand and Left hand factions was said to include only 18 trades, there we many castes which adhere to one side or the other, but their numbers do not seem to be taken into account. All Brahmans. Kshatriyas and ■ few others are considered ■ neutral. It is impossible to obtain authentic lists of the castes belonging to the two divisions. The lists vary from locality to locality. The following is are of those commonly given in the State:-

Right Hand Divisions.

			_	
Banajiga	***		***	Traders.
Vokkaliga		***		Cultivators,
Ganige (Out	(milts	1.00	440	Oil men who yoke only can bullock
	,		****	to the mill.
Rangare				Dyers.
	114	400		
Leds	***		949	Mahratta traders.
Gujarati	p p 0	4+4		Gujarati merchants.
Karneti	***		***	Labourers.
Jains or Ko	mati	***	040	Jaiu traders on Komati traders.
Kuruba		***		Shepherds.
Kumbers	***		***	Potters.
Agasa				Washermen.
Beaths		***		Fishermen.
Padmasale	***	44	***	A class of

Nayinda		***		Barbers.
Uppara				Salt-makers.
Chitragara	_		-44	Painters.
Golla	***	**-		Cowherds.
Holeys	40		***	Agricultural labourers.

Left Hand Divisions.

Panchala comprising: --

Badagi Carpenters.

Kanchagara Copper or brass smiths.

Kammara ... Iron-smiths.

Madiga

Kal-kutige Stone masons, etc. Akkasale Gold-smiths. Bheri A class of Nagarta traders. ... A class of weavers. Devanga Hegganigs men who yoke two bullocks the mill. Golla Cowherd. Beds Hunters. Yakula or Toreya Cultivators = a class of fishermen. Palli or Tigala Market gardeners.

Chucklers.

The Telugu Banajigas and Linga Banajigas me the recognized heads of the right-hand division. According to them, all the eighteen panas enumerated above belong to them, and the nine panas of the left-hand see separate. The Panchalas and Nagartas, who are at the head of the left-hand section, contend that the eighteen panas equally divided between the two factions and that the nine enumerated above belong to them. However this may be, the origin of the distinction is buried in obscurity. According to me tradition, it arose from the fact of the Goddess Kali at Conjecveram placing certain castes on her right hand and certain others on her left. The parties have ever since disputed as to the relative honour accorded to each side. Mr. Rice, in the last edition of this Gazetteer, suggested that the division apparently comparatively modern as mention of it is to be found in any ancient work except for a doubtful passage in the Mahawanso. The Abbè Dubois took a similar view. Another writer puts forward the suggestion that the distinction the creation of Chola King. Recently, Sir Edward Gait has suggested that the division may be a survival of a dual exogamous grouping which existed before the development of the caste system. There is also right-hand and left-hand division of Sakti worshippers, the rites of the former being principally magical, of the latter bloody and licentious. But as pointed out by Dr. W. H. Wilson, there seems to be mu connection between the cases. As the Abbé Dubois

points out, the division is mainly a struggle for precedence between the artisans and the traders, or between the followers of the old established handicrafts and innovators who brought in exchange of commodities with other parts supported by producers and ministers of luxuries. Whether this is so or not, each party undoubtedly insists on its exclusive rights to certain privileges all public festivals and ceremonies, and it not infrequently happens that was side usurps the supposed and jealously guarded rights of the other. On such occasions, a faction fight is sure to occur. "Perhaps the sole cause of the contest is the right to were slippers on to ride through the streets in a palanquin, or on horseback during marriage festivals. Sometimes, it is the privilege of being escorted on certain occasions by armed retainers, sometimes that of having a trumpet sounded in front of a procession, or of being accompanied by native musicians at public ceremonies. Perhaps it is simply the particular kind of musical instrument suitable to such occasions that is in dispute; or perhaps it may be the right of carrying flags of certain colours or of certain devices during these ceremonies." The Abbè Dubois, who writes thus, adds that he had me several occasions witnessed popular insurrections excited by the mutual pretensions of the two factions. "I have sometimes were these rioters," he says, "stand up against several discharges of artillery without exhibiting any sign of submission." These faction fights figure prominently in the Madras Records of the 18th century. They have gradually disappeared under the civilizing influences of education and good government; and, if they was at all now, are confined to the lowest castes forming them and many spread beyond the limits of village. The distinction between the two factions, however, still exists, though it is of great practical interest, whether from the social or administrative point of view.

We may note a few of the general characteristics of the the Mysore castes and tribes before notice the Mysore numerous of them in detail. So far as enquiries have cutta. gone, there is evidence among any of them of the general existence some time in the past or some of Polyandry.

Evidence of the existence, however, one time of Mother-Kin. mutterickt (or mother-right) is traceable among several of them. Under this system, often called the Matriarchate, descent traced and property transmitted in the female line. Among many castes and tribes in the State, a man's family is actually sought to be continued at the present day through a daughter who lives in his house. This is so among the Kurubas, Bedas, Vaddas, Dombars, Madigas, Holeyas and Sillekyatas, Among most of these, when there no born of the marriage, adoption is hardly ever resorted to. Instead, the lineage is perpetuated through the daughter. The daughter, in this case, is not given away in marriage as usual but is dedicated to the God or Goddess-Saivite or Vaishnavite according to the caste of the family- and turned into what is known m Basavi. This term, literally meaning "She-bull," carries with it the import of "Procreator." This name has been given because she raises progeny for the family. A Basavi, after dedication, usually remains in her father's house and me consort with any one belonging to her own caste or superior caste. Her children belong to her father and inherit direct from him. She has herself the rights of a and in default of sons inherits all her father's property. Her issue, not only inherit her father's property but are also deemed for every purpose-including marriagelegitimate. The ceremony of dedication is essentially the smoon all these castes. The affiliation of son-in-law in the family is also widely prevalent-

Among the Holeyas, resident son-in-law receives an equal share of his father-in-law's property with his brothers-in-law. Among the Bedas, Vaddas, Gangadikara Vokkaligas, Morasu Vokkaligas, Golfas and a section of Ganigas, similar custom (Illatom in Telugu, and Manevalatana in Kannada) is found to be prevalent. It is rare among Komatis but is not altogether unknown. According to this custom, when we want has sons. daughter is married to a man who agrees to become a member of the family and who thereafter resides in the father-in-law's house and inherits his estates for his children. Illatom literally "acting the and of the family." A son-in-law thus affiliated gets a share in the property equal to that of the son and in the absence of any sons, becomes sole heir to the father-in-law. A Basavi and an Illatom son-in-law, such, perform the funeral obsequies of the father or father-in-law from whom they inherit.

Among most castes and tribes in the State, the important position assigned to a woman's brother gives glimpse of the days when the family centred round the mother and her brother and not her husband. It might be stated that the universal practice among castes and tribes of the State is for a man to ask for the hand of his sister's daughter either for himself or for his son. It is a binding custom among the Korachas that the first two daughters of a must be given at a reduced bride-price to her brother to be married either by himself m to his must If he has no sons and does not himself stand in need of the girls for marriage, his right to them is exercised by his getting two-fifths of the bride-price payable for each of them at their marriage. The usual bride-price in the caste -20 Pagodas-is reduced to 12 pagodas if the maternal uncle takes the bride. Among the Vaddas, the bride-price varies from Rs. 7 to Rs. 15 according to family custom, but this amount may be

compounded for by the bridegroom agreeing to his father-in-law till he begets a female child and presents her to his brother-in-law.

Among the Sanyasis, very often the son-in-law lives in his father-in-law's house until he becomes a father of two three children before he settles down separately. The right to a sister's daughter is not lost when the sister lives unmarried in her father's house. In such case, the brother does not himself marry such a sister's daughter, but he has no objection to take her in marriage to his The maternal uncle, indeed, has to be consulted in regard to the marriage of his nephew or niece and not infrequently he himself makes all the arrangements necessary in connection with it. Among the Kurubas, Agasas, Helavas, Sillekyatas, Kumbaras, Sadas, Idigas, Nayindas, Tigalas, Banajigas, etc., it is the right and duty of the maternal uncle to cut the chief post of Kalli (Euphorbia Tirukalli), required for erecting the marriage booth. It is this post which ensures, it is said, the continuity of the line. Similarly among the Korachas, the maternal uncle cuts a Nerala (Jambolana) tree. Among the Holeyas, the tell is tied to the bride by the maternal uncle. Among the Komatis, a portion of the presents made to the bride must go to the maternal uncle and another portion to the bride's sister. Among the Sales and Nagartas, - Peepul branch is cut and brought by the maternal upcle for erecting the marriage booth and he is paid Rs. 4-8-0 for his trouble. Among the Idigas and Telugu Banajigas, the duty of tying the chaplet (Bhasingha) to be tied to the bridegroom's forehead is done by the maternal uncle. Among the Kumbaras, a chaplet thus tied can only be removed by the maternal uncle. Among the Kumbaras, the bride is brought to the marriage booth by her maternal uncle. So also among the Helavas and the Gangadikara Vokkaligae.

Among the Morasu Vokkaligas, the maternal uncle ties the fringes of the cloths of the bride and bridegroom as soon as the tali is tied and they then exchange rice and salt, sign of swearing mutual fidelity. Among the Kadu Gollas the bride-price is made over by the father, payment, to the maternal uncle. Among the Medars, the bride is a second time given away by the maternal uncle. Among the Madigas, the bride and the bridegroom was each lifted up by the maternal uncle who circles round three times with the burden and each bows towards the Sun, and upsets ming of water (kept close by) by kicking it. The couple then carried inside the house and deposited the marriage dais. The maternal uncles are each presented with turban, 12 betel leaves. 12 nuts, one cube of jaggory and four pies. This ceremony is called Binaga or Serebidisuvadu, i.e., release from bondage. Among the Tigalas, no marriage can be agreed to without the maternal uncle consenting to it. A parent so agreeing is tried by the caste. Among the Komatis, the maternal uncle's daughter is claimed of right by his sister. The phrase Komati Menarikam, literally meaning the Komati's maternal relationship, is well-known one. It really means a relationship from which there is no escape. Where man has daughter to give in marriage to his sister's son, he has to make for him. Indeed, this prominence at marriages of the maternal uncle, the claiming of the milk-price (lit. Breast-milk wages) among certain castes and tribes by the mother, besides the bride-price, which originally went wholly apparently to the mother's brother and only partially goes to him, and the practical obliteration of the father and his rights during the time the marriage lasts-all these show that in ages past, the mother and her brother possessed rights which later wasurped by the father.

Among the majority of castes and tribes, a great deal Pre-marital of freedom is allowed between the prior to the marriage, so long as they confine their to members of their man or a superior caste. Most castes atrictly prohibit intercourse between persons of the exogamous group, but it none the less occasionally takes place. In such a case, the usual practice (as among the Vaddas) is to make the man pay a fine to the caste which is double the usual amount and to require him to marry her. If he declines to do so, he is put out of caste, and she is allowed to marry any other person. Among the Holeyas, sexual license before marriage is connived at or at least tolerated. If a young woman remains unmarried in her father's house, she may entertain casual visitors, and if she forms permanent connection thus, the man may tie a tali to her. The usual bride-price has to be paid and the issue of such marriage is considered legitimate even though they were born before the tying of the tali. In some places, an unmarried girl might with impunity live with any caste man, but if she becomes pregnant, she has not only to marry her lover (unless he rejects hec) but has to pay to the caste sine of Rs. 8. The man is also fined by the headman, who may require the man to marry the girl. If he refuses, he is put out of caste. The has then the right to take another man, the betrayer being compelled to compensate her by paying Re. 25 and giving her suit of clothes. Very similar customs prevail among the Madigas, Gangadikara Vokkaligas, Idigas, Upparas, Kumbaras and Handi Jogis. Among the Korachas, a woman may remain unmarried without incurring any social odium. But if she has a secret lover, she must disclose his name and marry him, if he is a casteman, after paying a fine to the caste. If he is of a superior caste, he is thrown out of caste. Among the Tigalas, a man may consort with a sum of any caste except the lowest such as - Holeya, Madiga, etc., and his

children are reckoned as Tigalas. Among the Dombars, sexual lapse before marriage is proverbial.

Post-marital license,

Though chastity of the wife is generally valued and is, matter of fact, the rule among most castes and tribes. great freedom is known to prevail within the limits of the casts among them. Among the Kurubas, adultery the part of with m man of the man or a higher caste is condoned by the tribal head, but if the man who receives her favours be of a lower caste, she is put out of the caste. She is compelled to remove herself to the Madiga quarters and cattle-horn and bones and margosa leaves mu thrown into her house, evidently to show that she has become as low as the Madigas in the estimation of her quondam Among the Bedas, Agasas, Besthas, Tigalas, Morasu Vokkaligas, Idigas, Upparas, Kumbaras, and Medars, if the husband has mobjection, wife's adultery may be expiated for by the payment of m fine to the caste. Among the Korachas, sale or mortgage of wives is not uncommon. Among the thieving section, the children born to a married woman through ligison during the time her husband has been away serving his sontence in a jail me acknowledged as his own by the latter after he returns home. A similar custom is prevalent among the Banjaras. In the same caste, the wife is in fact not infrequently considerably older than the husband by mann of the most foregoing his right to the hand of his sister's daughter. In consequence of this custom, the women are allowed to cohabit with relatives, the husband acknowledging the children born by such connection as his own. Among the Dombars, elopement after the marriage of a manual is common and is expiated by the payment of a fine to the caste, besides reimbursement to the husband of his marriage expenses. Among the Madigas, I is said that a wife who is living with a person other than her lawful husband may, after the lapse of years, be reconciled to her husband and go back to his protection with any children which may have been born to her in the interval. A somewhat similar custom prevails among the Handi Jogis. Among many other castes—such as the Gollas, Sillekyatas, Mondarus, Helavas and others—infidelity on the part of wife is condoned by the husband, and the caste panchavets only inflict nominal fines.

Marriage being ■ religious sacrament among orthodox Divorce. Hindus-Brahmans and those following their customs in this matter-divorce such does not exist, though infidelity might were expulsion from the caste to married woman. Among the others, however, divorce is both simple and easy. Divorce can be brought about at the instance of either party for infidelity - the part of the wife or incompatibility of temper between the parties or loss of caste by either party. A fine is usually paid to the caste by the party adjudged to be at fault. In either case, the wife has to return to her husband. the tall tied to her on the marriage occasion; also the jewels if any presented to her then, as also the brideprice, and the marriage expenses incurred by the husband, in case she marries another war. In she marries her paramour, the bride-price and the amount of the marriage expenses of the previous husband will be collected from him. Such a marriage is always in the The bride-price paid for a divorced Kudike form. warries, but is usually considerably less than the regular bride-price. It is said that after divorce, the parties cannot reunite if they wished to do so.

Though both Hindu Law and usage allow to Polygamy. take as many wives as he desires, is only rarely that in of any caste or tribe takes advantage of the privilege.

The special that might sanction second wife

the failure of the lim to bear a son, or her affliction by incurable disease infirmity. In such cases, not only the consent of the first wife but also of the caste is necessary. Usually the wife herself moves first in the matter and arranges for the second marriage of her husband. She not infrequently encourages her husband to take second wife to the family from extinction. Where sister of the first wife is available, she is usually taken in marriage as the second wife, the first wife playing the part of a kind mother to her in her husband's house. Some amount of compulsory polygamy prevails among certain castes (for example the Banjaras) owing to the practice which prevails amongst them of expecting a to marry her elder-brother's widow. Among most castes (e.g., Kurubas and Holeyas), it is usual to discourage polygamy by levying a fine - the party guilty of it. When man marries a second wife, while the first one is still alive, he is made to pay Savati Hana (or co-wife's price) which is sometimes about half much again the bride-price prevalent in the caste.

Widow remarriage. Among the higher castes, widows do not remarry as marriage is considered a religious sacrament. This theory, however, has not permeated the generality of Hindu castes and tribes in the State. Among those who do not remarry their widows am the Komatis, Kadu Gollas, sections of the Idigas, Nayindas, Devangas and Kumbaras, the non-Lingayat Sadas, Nagartas, Banajigas (except the Mannuta section, who am regarded am being low in the social scale) and the Ganigas, the Gollas, Morasu Vokkaligas and Kunchigas, stand in a midposition. These discountenance widow remarriage, but if a widow chooses to remarry an live with a widower as his concubine, she is allowed to do so and her children form a Salu or branch of their man. The members of the caste do not intermarry with them though they have no

objection to interdine. Among castes (notably the remarrying section of Kumbaras), the restriction as to intermarriage extends only to three generations, after which Jus Connubium is restored. Among the Kadu Gollas, the feeling against remarriage is intense. indeed believe that a losing her husband becomes the bride of their tutelary deity and so she neither remarry nor be allowed to part with her bangles and tali which she is allowed to wear as usual. Excepting among the castes mentioned, widow remarriage is extremely common in the State. Usually, there is no restriction to the number of times widow can marry. Among Vaddas, Dombars, Korachas and Handi Jogis, woman re-marries as many seven times. Among the Gangadikar Vokkaligas, it is usual to remarry many as three times. Some members of this caste believe that persistent remittant fever (quartant ague) is cured if the person suffering from it drinks water given by a thrice married woman. Except among the Banjaras, ■ widow cannot marry her deceased husband's brother, elder or younger. Among most castes, she cannot marry any agnatic relation of her late husband. The restriction is extended among a few other castes (e.g., Kurubas, Helavas, Bedas, Sanyasis, and Holeyas) to all persons belonging to the exogamous sept of the husband. Among the Korachas, however, though she cannot marry her late husband's brother, she may marry any man belonging to his division or sept. It is usual for the widow, especially when she is young and without children, to return to her mother's house before offering herself again for marriage. Among the Idigas, there can be us question of remarriage while the widow stays in her late husband's house. This right is, however, subject to certain conditions. These are that she should obtain the consent of her parents, the parents of her late husband and of the headman. She should also hand over the children, if any, by the first marriage, to her late husband's parents. She should also, in some cases, return the jewels (including the *tali*) which her previous husband might have given her. Among some castes (e.g., Upparas) a further payment called the "release money" should be paid to the late husband's parents.

Form of remarriage.

When widow marries her late husband's younger brother, m among the Banjaras, there is hardly any ceremony excepting that the new husband has to supply to his caste fellowmen betel and nut and provide for them a drink. In other cases, there is a kind of maimed ceremony that is usually performed on the occasion, This is known among most castes - Kudike (or commingling) - opposed to the Maduve (or marriage) in the of virgin bride. Sometimes, it is called Sirudike or the commingling preceded by the present of a new cloth to the widow by her new husband. Married women cannot take part in it, nor could the remarried woman make herself visible to any married woman for three days after her wedding. Nor can she ever take part in the celebration of virgin marriages and other auspicious occasions. The marriage takes place usually during the dark fortnight, = a day fixed, after sunset and often after darkness has set in, in the presence of the assembled castemen. The bride usually bathes, puts on the new cloth given her by the men husband, who ties the tali to her after paying the bride-price usual in the caste. The customary caste dinner follows. Among castes the ceremony is somewhat elaborate. as among the Madigas, but the essential portion of the ceremony the A similar custom appears to prevail among the Sadas. Among them, the marriage takes place in the new husband's village, to which the widow repairs. In lodges in temple for time being. The would-be husband goes there with and of

his castemen and presents her with a see cloth and a bodice cloth which she wears. Glass bangles put on her wrists, and in the presence of the assembled castemen, the man, in places remarried widow, ties the tali to her. Meanwhile, the man's house is vacated and rendered dark for the occasion and the bimself is made to sit in a corner. The _____ is conducted to this place, and soon she enters it, the man asks her why she has there. She replies, "I have come to light a lamp in your dark house." Then a light is lit. and the whole function ends with a caste dinner.

Though we have seen above, sexual license within Influence of the caste is tolerated to certain extent, still female chastity is highly prized among the generality of castes and tribes in the State. This may be due to long contact with superior religion, which has long inculcated the belief that marriage is a sacrament. Among those castes which have been largely influenced by this idea, even widow marriage has ceased to exist. In castes. while it is favoured by some sections, others look askance at it. Among Morasu Vokkaligas, even child widows cannot remarry. Pre-marital license is falling into disfavour. It is not tolerated among the Gangadi and Morasu Holeyas. Among them, if a girl becomes pregnant before marriage, she is put out of caste. The odium lasts even after death and to proper burial of her body, such manual sets apart a sum of money, about Rs. 12, during her lifetime. Even among Banjaras, pre-marital intercourse is put down with a high hand. The Nayak of the Thunda had until recently power to subject the seducer in a case of that sort to ignominious treatment, shaving lim head on iside and parading him in the street on the back of a donkey. This, however, is out of date, and in its place, a heavy fine, much as Rs. 100, imposed much the man,

who besides is made to pay compensation to the parents of the girl of an equal sum. Among the Gare section of the Upparas, a woman guilty of immorality is thrown out of caste. Similar expulsion from the caste is the fate of a soiling the bed of her lord among the Ganigas, Devangas, and Nagartas. Among many castes, though in theory may remain unmarried, she hardly ever does so. is an allowed to do so. I for instance, in Malabar. Among certain castes, such single state of blessedness has its penalties provided ready for it. For instance, among the Bedars and other castes, a dying without marriage is carried by men without bier and is interred like tender babesin this respect with the face downwards, no funeral ceremonies being observed. To avoid treatment of this kind among some castes (notably the Holeyas), a girl who cannot get married from the absence of suitors, is married to trees such as Honge (Pongamia Glabra). Ekke (Calatropia Gigantea) or the Margosa or other inanimate object and dedicated to shrines. She then may consort with any member of the caste or has all the rights of in her father's family. Marriage is thus rendered compulsory amongst the generality of castes. Divorce, though easy, is not the There is thus to believe that the relations between the man in the State are becoming steadily mean regular.

Restrictions on marriage, linguistic, territorial and other. The restrictions marriage many among the generality of castes and tribes. A man must not marry outside the limits of his caste and if he is, mit often happens, a member of a sub-caste, he may not marry outside the particular sub-caste; occasionally too, he may be able to take a girl from particular sub-caste, but not give one to it. It not infrequently happens he may and does marry with particular sub-castes and not with others. In the case of several many among the

Holeya, Agasa, Komati, Uppara, Kumbara, Banjara, Sada, Handi Jogi, Nagarta, Telugu Banajiga and Devanga), linguistic, territorial, religious and occupational differences prove effectual bars to intermarriage. Among these, religion (excepting the Lingavat, which always creates a sharp line of difference) is to be the least harmful. In a very few cases, very trivial differin the mode of pursuing the cocupation lead to the creation of additional bars to marriage. among the Helavas, a begging caste found all over the State, those who me metal bell do not intermarry with those who as wooden bell. Then, again, the metal bells are divided into those who ait on a bull while begging and those who have given up the bull while going their rounds. The Besthas who live by agriculture, fishing and palanquin bearing respectively form separate endogamous groups. Similarly among the Gangadikara Vokkaligas, found in the western and southern parts of the State, the mode of carrying marriage articles has led to the formation of two endogamous divisionsthose who pen boxes and those who per covered boxes. Occasionally differences in diet have had the effect of separating some members of the caste and making them a strictly endogamons unit by themselves. Thus the Cheluru Gangadikaras, who am pure vegetarians, marry only among themselves. Then, again. most castes are further divided into groups consisting of persons supposed to be descended from ancestor and forbidden to intermarry. A man is, therefore, exogamous - regards his family group and endogamous regards his caste or sub-caste.

While endogamy is the grant of the caste system, exagamy is found amongst primitive communities all the world and in Hinduism is, as Sir Edward Gait suggests, probably survival from generalized culture. Descent, throughout the State, being traced through the

male, the general rule is that a man may not marry a girl of his own exogamous group. In this State, contrary to what prevails elsewhere, the limits set by exogamy do not extend to the families of both the parents, and do they extend to the families of a man's maternal uncle or paternal aunt. Among castes, as a have seen, a man marries his sister's daughter or has her for his son. Cross-cousin marriage is the general rule in the State. The connection between this and mother-right has been referred to above. It is only in min cases-as among the Komatis-that the rule of "turning the creeper back" as it is called, prevails. According to this rule, known Eduru Menaricum, a girl who has been married into a family cannot ever after give a girl in marriage to her father's family. In the caste, the rule that the bride and the bride-groom should not belong to the Gotra (or sept) prevails. Similarly have already noted the fact that some castes allow widower to marry his younger sister's daughter if he cannot otherwise wed. As elsewhere among the Brahmans, these exogamous groups are generally eponymous, each group or Gotra being supposed to consist of the descendants of arm other of the Vedic Rishis. Gotras with similar found among a few other castes (e.g., Komati, Bestha. Sale. etc.) but the exact nature of their connection to the groups professedly belonging to them is not clear. It is possible that they trace their descent, not directly to the Rishis whose names they bear, but from their priests who originally administered to them and who belonged to these Gotras. It may be also, m suggested by Sir Edward Gait, that they trace their descent from members who originally belonged to these Gotras. This is one of those questions that IIII requires careful investigation, indeed great deal wire of the many points relating to exogamy as practised among a castes and tribes of the State. Our present knowledge does

not enable to say how far exogamy is absolutely primitive and how far copied from other Many castes and sub-castes have headmen of comparatively modern times - the reputed ancestors of their exogamous sections. This is the among the Banjaras, Nagartas, Kadu Gollas, Agasas, Tigalas, Sanyasis and Idigas (among whom marital restrictions and of a most complicated character). Some groups are named after the places where the founders originally resided or are supposed to have resided. Probably the origin of "house names" is to be explained on wall such basis this. This is especially the smong the immigrant castes, such - the Dombars, Idigas, Nagartas, etc. Finally there ___ the totemistic groups which ___ found chiefly among castes of the tribal type. Traces of totemism are also found among other castes well, but further investigation is necessary for any general inferences to be drawn from them. For instance, we cannot say from the evidence now available whether those castes which retain traces of totemism were originally tribes who slowly drifted into the orbit of Brahmanism. If so, several castes, including the Holeva, Kuruba, Bestha, Bili Magga, Kadu Golla, Medar, Golla, Kumbara, Helava, Gangadikara Vokkaliga, etc., before their absorption into Brahmanism, in all probability in the tribal state of existence with totemism in full swing among them. Totemism as it exists in the State is of the genuine type. The totem is usually plant, animal, im inanimate object (vegetable, flower, sun, moon, stone, etc.) now or until recently held in reverence by the members of the sept and associated with taboo. Among several of the castes mentioned above, those belonging to the same totem do not intermarry. Among some castes, Gotras reminiscent of the Vedic Rishis have been adopted, but as among the Besthas, who have adopted the Koundinya and Kasyapa Gotras,

and the Sales who have adopted Markandeya as their single Gotra, the incorporation is meaningless, me they not effective as bars to intermarriage. Among these. totemism, the other hand, is not altogether dead and the association of Rishi Gotras with them seems to be attempt at engrafting the Brahmanic system to the decaying tribal ones. Among certain castes toteniism is practically dead, such - Madiga, Handi Jogi, Mandaru, Sillekyata, Nagarta, etc. Among certain castes, only those living in particular arms (e.g., Helavas in the Mysore District) Gangadikara Vokkaligas (in Mysore and Bangalore) have anything like totemistic septs, the others having lost them. Among non-Lingayat Sadas, there are the flower men and the Pongamia Glabra men, but this division has no significance in connection with marriage. It follows from this that those castes which do not exhibit any traces of totemism might have practised it at ____ time though they dropped it later. Such dropping might have been in cases, mamong the Sales, Besthas, etc., preceded by the conversion of totem ____ into those of Vedic Rishis, for example, Kach Chap (Tortoise) into Kasyapa. Among the Komatis, among whom totemism is partially active, two or three totem septs and included in . Gotra, While the grant of Gotra is no bar to intermarriage, This shows clearly that the addition of the Rishi Gotras is a recent attempt at engrafting two different systems of culture. The Devangas have adopted some Rishi Gotras, but the fact that some of these was not of the Vedic type is rather significant (e.g., Bhaskara, Pippala, Malika, etc.)

Totemism.

The evidence, such as it is, warrants the general deduction that at one time totemism widely prevalent among the people of the State. It has the usual beliefs associated with it here—those belonging to a

particular system profess to be descended from it, reverence it in daily life in a variety of ways and regard that those of the same totem (called locally Kula or Bedagu) should refrain from intermarriage. Such connection is considered incestuous and brings on expulsion from the caste. Thus among the Kurubas, who are divided into a large number of totemistic septs, the commonest totems among animals, the she-buffalo and the goat which neither killed nor eaten by members of the groups belonging to them and the elephant which they do not ride; among trees, the Banyan, the Indian Fig. the Ficus infectorea, the wood apple, the Prosopis Specigera the Margosa, the sandal wood tree, the Pinus Deodara, the peepul, the tamarind, the Phyllanthus Emblica, etc., which are neither cut nor burnt nor their products (oil or cake in the case of Margosa) used, nor indeed would the people belonging to the septs named after them consent to sit under them or cross their shadows: among plants, the kitchen herb, the Celosia Albida, and the Phaseolus Radiatus, which those belonging to them abstain from eating; jasmine, pepper, Calatropis Giguntea which those belonging to them refrain from cutting, cultivating or using; among the heavenly bodies, the and the moon; among other living beings, the ant, the fish, the cobra, the peacock, the rabbit and the scorpion; and among other inanimate objects and drum, the cage, cart, silver, gold, flint stone, arrow, knife, bier, pickaxe, Bengal gram, pumpkin, pearl, ocean, pestle, glass bangles, conch-shell, salt, weavers' shuttle, etc. In the me of all these, the object after which a totem is named is not used. For instance, regards the gold and silver and glass bangle septs, the women belonging to these septs do not iewels made of these precious metals use glass-bangles, but instead wear bell-metal ones. People of the sun sept will observe some sort of fast if the does not appear usual and even pray

for his appearance; in the case of the cobra, scorpion, etc., they are not killed but are left off when observed. People of the pestle sept, do not use it but have instead a wooden hammer. The saffron and horse-gram septs have transferred their allegiance to the panic seed and the jungle pepper in these things in of every-day All the same, the people of these septs do not grow saffron and the horse-gram. The Holevas have very similar totems, besides the earth, the crow-bar, the plantain, the cuckoo, the oil mill, lightning, pigeon, peacock, betel leaf, etc. Those belonging to the sept Nagale, a kind of thorn, do not when pierced by a thorn pull it off themselves but request one of another sept to help them out of the difficulty. Among the Bedas, similar septs prevail with some few additions, bug, net, ox, the seven mountains (of Tirupati), etc. The Besthas have besides septs named after Coral, etc.: the Komatis have as many = 101 septs including the lotus, the lime-fruit, the gourd, bamboo, brinjal, cardamom, camphor, etc. The Bili Maggas are said to have as many as sixty-six including the Brahman Kite, milk, the Pandamus Odorotissima, horse, sparrow, tank, paddy, rope, etc.; the Sales have mequally large number of totems including dagger, drum, mountain, nail, indigo plant, etc.; the Vaddas, likewise, have septs _____ of which ____ the pig, mortar, margosa, salt, buffalo, etc.; the Nayindas have the horse, pongamia glabra, jasmine, peacock, saffron, chrysanthemum, Achryranthus aspera, etc.; the Kadu Gollas have three primary exogamous septs, two of which are named after the bear and the moon, each of these being again sub-divided into different exogamous septs, the first of which includes the bear and the pot; the second among others of the moon, the he-buffalo and the milkhedge and the third includes the pestle, gram, hos, etc.; the Morasu Vokkaligas have waried number of totems of which may be mentioned the banyan, wood

apple, pomegranate, pongamia glabra, the bastard teak. plantain, bassia latifolia, mango, cocoanut among trees: the elephant, jackal, goat and the tortoise among animals: jasmine and chrysanthemum among flowers; black among the colours (men of this sept do not keep black bullocks and the women belonging to it do not wear black bangles or black clothes) and the ant-hill and conch shell and silver among inanimate objects: the Madigas. among whom totemism seems to be decaying, possess among other totems, silver, bow, umbrella, ant, gold, butter, bear, tortoise, jasmine, tiger, saffron, etc.; the Gollas have monkey, spotted cow, saffron, peafowl, peepul tree, mustard, lion, horse-gram, deodar tree, gold, sandal, etc.; the Upparas own a large number of totems which are the palanquin, elephant, saffron, moon, umbrella, coriander, pongamia glabra, pearl, jackal, jasmine, dagger, eto.; the Helavas living in the Mysore District possess among others the peepul tree, cobra, banyan, mortar, pestle and light, which last, those belonging to it do not extinguish by blowing it out from the mouth; the Gangadikara Vokkaligas living in certain parts of the State have totems which include the moon, silver, gold, buffalo, cat, pongamia glabra, fig tree, etc.; and the Lingayat Sadas are divided into as many as thirty-three septs some of which are the arecanut, pigeon-pea, butter, cobra, stone, chrysanthemum, jasmine, lime-fruit, etc.

Except among the Brahmans and those closely Marital age. following them in this matter, e.g., Komanis, Sales, Namadhari Nagartas, etc., marriage is usually adult. Among most, however, it may be before after puberty, though it is generally after. Among the Brahmans, the tendency to postpone marriage much as possible is very pronounced. The Infant Marriage Regulation has to some extent checked the inordinate desire to marry mere infants much prevalent at

one time among Brahmans, Komatis and a few other castes.

Forms of marriage: (a) Purchase of bride.

Among the Brahmans and those following them, e.g., Nagartas, the all but universal rule is to give away the bride s gift to suitable bridegroom. The bride too is decked in jewels before being presented at the expense of her parents. Similarly, until recently, the bridegroom who pretended to be a pilgrim student on his way to Benares, was not paid for by the bride's parents. But for some years past, with the increase in the cost of education and competition for well-educated sons-in-law, the habit of paying-sometimes heavily-for them has come into existence. In this State, there are instances of payments ranging from Rs. 500 to Rs. 2,000 and more for an educated bridegroom. A more refined feeling is beginning to show itself, but it will be some time perhaps before it become anything like strong, Among the other tribes and castes, it is the bride that is always paid for. The amount varies with each caste, from Rs. 12 among the Tigalas to much Rs. 500 among Lingayat Ganigas and Devangas. Most castes, however, content to bide by the ancient custom in the matter and do not arbitrarily raise the amount. This amount apparently was much man at men time than now, if mean of the stories current among castes and tribes me to be believed (e.g., Korachas, Banjaras, Gollas, etc.); but owing to changed circumstances, it was lowered to enable people to marry at the proper age. The usual amount among the generality of castes is somewhere between Rs. 12 and Rs. 🔝 (e.g., Kuruba, Holeya, Beda, Bestha, Vadda, Nayinda, Dombar, Kadu Golla, Sanyasi, Madiga, Idiga, Medar, Golla, Uppara, Telugu Banajiga, etc.). Among the Magga and Sale castes, it is Rs. 24; the Kurubars pay from Rs. 1 to 50; the Gangadikara Vokkaligas pay from Rs. III to 35; and IIII Handi Jogis from Rs. 10 to 40 and one pig. Among the Korachas, it varies from Rs. III to 72 and as the amount is far too high for their means, it is not uncommon among them to spread its payment over mumber of years. The Mondarus pay only Rs. 6, the Helavas from Rs. 1 to 24 and the poorer Devangas from Rs. 9 to 21, There hardly any cases in which the bride-price is excused in any caste or tribe except (1) where the bridegroom is either the maternal uncle of the bride, or where the maternal uncle, if he himself does not marry the girl, takes her for his son, where the usual amount is reduced by one half and sometimes even excused altogether; (2) when a widow marries her husband's younger brother (as among the Banjaras), no bride-price is paid; (3) where the bride is a widow and the person marrying her is a widower, then the price is reduced by one half; and (4) when there is exchange of daughters between the marrying families, the bride-price is altogether excused on both sides. On the contrary, when widower desires to marry a virgin, he has to pay a higher price. Sometimes this is twice what is paid ordinarily for her, besides the Savati Hana or the co-wife's gold. Half the price is usually paid immediately the contract of marriage is settled and betel leaves and nuts are exchanged between the parents of the bride and bridegroom and the other moiety is paid after the tali is tied, i.e., after the contract is turned into a sacrament. Where the amount is higher—double the usual amount—or abouts. among the Idigas, the sale is apparently taken to be an absolute and the girl has, therefore, to be sent to her husband's house at once and the latter might refuse to send her back to her father's house, which he could not if the smaller amount was paid, being in that was bound to send her whenever her father went to fetch her. Sometimes, as among the Kurubars, where the amount to be paid is heavy, its payment is spread - number

of years. Occasionally, when the bridegroom is too poor to pay anything either immediately or in the near future, he is allowed to work in his prospective father-inlaw's house, be fed and clothed by the father-in-law. There is no period of service fixed but usually—as among the Vaddas-the son-in-law should serve until he begets a female child and presents her to his brother-in-law. The amount of price paid, whatever it is, goes usually to the bride's mother, father or brother. But it man fair to conclude that this was not always . Apparently the amount originally went to the maternal uncle of the Among the Korachas, when the maternal uncle does not take the girl for himself or his son, he usually gets two-fifths of the price paid for her transferred over to him in the case of the first two daughters. Among the Kadu Gollas, again, the amount is taken by the father and handed over to the maternal uncle, which shows that he is rightly the person entitled to it. and other customs pertaining to bride-price show that as the filiation changed from the mother to the father, the devolution of the price paid also changed in the same direction. This change is daily getting more and more confirmed among the urban castes by reason of contact with higher castes, who usually do not pay any price whatsoever for a bride. It may, indeed, be said, that among some castes, the bride-price though paid, is usually converted into a jewel by the parents of the bride and returned to her as such. This is so, for instance, among the Morasu Vokkaligas and the Telugu Banajigas and a section of the Devangas. Among these, it may be justly remarked, that the taking of the bride-price is getting into disfavcur.

(b) Relies of marriage by capture. There are few traces of marriage by capture among certain tribes and castes. Thus, among the Bedars, Agasas, Nayindas, Idigas and Handi Jogis, mimic fight

between the bridegroom's father and the bride's father, in which the indiscriminate throwing of half pounded rice is prominent, is a regular feature of the usual marriage ceremony. It is the bride that is sought to be captured, the fight customarily taking place at or the bride's house. On these occasions, the bridegroom usually carries a dagger in his hands and is accompanied by his party who met by the bride's party, and the mimic fight ensues immediately the meeting takes place. The bridegroom's party is taken next into the marriage booth to which the bride is brought in and placed opposite the bridegroom with a cloth m a screen between the two. At the moment the priest draws off the cloth, the bride and the bridegroom throw on each other some jaggory and cumin seed or rice, the girl, if too young or small in stature, being held up by her maternal uncle or other near relative. This apparently indicates the surrender of the bride after the simulated fight. One two curious customs prevail among certain castes which might probably be relics of marriage by capture. Thus, among some of the Holevas, five men from the bridegroom's party go to the bride's house and tie the tali round the neck of the bride and return to the village where the bridegroom is kept waiting all alone in a room outside the house known m Devaramane (or God's house). The bride man on horseback, alights must the Devaraand goes into the room occupied by the bridegroom. A cloth separates the girl and garlands mutually exchanged. The and the women present then throw rice on the heads of the pair. Have my here ■ simulation of the capture of a bridegroom by the bride? Among the Madigas, as the bridal pair tour out of a room after the customary dinner, the maternal uncles of the bride and the bridegroom intercept them at the threshold and beat them with whips of twisted cloths Among the Handi Jogis, as the bridegroom and his party

approach the bride's place, they are stopped by ■ party of the bride's relations who hold a rope the path. After a mock struggle in which he is worsted, the bridegroom pays down a rupee to his opponents who thereupon permit him to pass into the marriage booth, Among the Banjaras, when the couple - led to the marriage booth, the bride shows considerable resistance and is forcibly led to the place by an elderly woman. The couple then go round the milk-post three times, the bride all the while weeping and bowling. In the manner, the couple pass round the second post three times, after which the elderly woman retires. husband once again passes round the post with the bride. Her resistance is now redoubled and he has almost to drag her by force. It is this which constitutes the binding or the essential part of the ceremony in the caste.

Marriage ceremonies, etc.

Among the generality of castes, the marriage ceremonies are elaborate and last usually for five days. marriage in the majority of cases takes place at the bride's place, though sometimes, among the Dombas. and a section of the Holeyas, it is also performed at the bridegroom's. Among the Kadu Gollas, marriage is looked upon as mimpure affair and it takes place only outside the hamlet. Those who attend a marriage do not enter their houses without bathing in a tank. The marriage ceremonies include among most castes various items, the chief of which are the Vilyada Shastra (betel ceremony) which fixes the contract between the parties; the Devadruta which invokes the blessings of God and dead ancestors on the couple; the Chapra (or the Elevasa) which is the erecting of the marriage booth in which the maternal uncle of the bride plays important part; the Tali tying which turns the contract into mesacrament; the Dhare, the pouring of the

milk over the couple which is caught in vessel and thrown over anthill afterwards; the Sase, the pouring of handfuls of rice by married couples on the bride and the bridegroom; Bhuma, the eating together of the newly married couple; the Nagavali, the searching of two vessels containing red coloured water; the Kankana Visarjana, the untying of the wrist bands from off the hands of the couple; and finally the Guddige (or Simhasana Puje), the worship of the throne, at which the members of the 18 and phana communities are in the order of seniority shown respect by the distribution of betel-leaf and nuts. Among castes a few more items may be found to exist, but the above may be taken m forming the principal in a typical marriage celebrated among most castes in the State. The binding portion of the marriage is invariably the tying of the tali followed by the Dhare. The tali is in most cases tied by the bridegroom. This apparently seems a later innovation. Originally it not improbable that it was tied, we even now among the Holeyas, by the maternal uncle. This custom, however, has entirely fallen into desuetude and the bridegroom has taken the place of the maternal uncle. The tali is usually round disc of gold made flat or convex like a shallow inverted cup with a small button at the top. A string is passed through a ring attached to it and it is tied mus to hang round the neck. Among the Telugu speaking immigrant castes, the string is also woven with black glass beads on each side of the tali. Among the Banjaras, as we have seen, going round the milk-post is the operative part of the ceremony. This circumambulation of the milk-post is performed by most other castes, but it nowhere assumes the importance it does among the Banjaras.

Every caste has its own occupation, and its status Other minor is well defined in Hindu society. Each caste or tribe characteristics,

has also its own peculiar religious and social observances, though those which desire to seek a higher status in the social scale have not been altogether unwilling to adopt and even assimilate customs and practices hitherto largely, if not solely, identified with the Brahmans as a caste. This has been especially so in regard to marriage, including early marriage of girls before puberty and enforced widowhood and ideas of ceremonial pollution. castes have some account of their origin, sometimes the stories given out being most fauciful and betraying evident anxiety to get into the hallowed circle of Hindu society. Brahmans, as a general rule, do not in this part of India take water or articles of food baked, boiled or fried in ghee from persons of other castes. Most castes, however, are willing to take food prepared by Brahmans or Linguyats. Generally speaking, it may be said that it is not considered derogatory for Brahmans to minister to the spiritual needs of other castes considered fairly high in the social scale. Most castes, however, have their own priests and among Lingayats, none but their own priests can officiate at marriages, funerals, etc. Among some castes, the custom of admitting outsiders prevails, for example, Agasa, Beda, Holeya, Madiga, Nayinda, etc. A purification ceremony precedes the admission and is held before the caste elders. usually followed by a caste dinner to which the new admittant is a party. Usually, the admittant is a person regarded by the caste in question as belonging to a caste higher than itself in the social scale. Caste titles vary but as already remarked, the tendency to appropriate some particular by those not really entitled to them is common. Caste Government of will kind is universal though its power and jurisdiction have been largely taken away from them by the Civil Courts, the tendency towards individualism which has made itself felt to an increasing extent in recent years, and the general

relaxation that has followed the emancipating tendencies of the western influences. At present, it may be said, caste tribunals have little to do with the disputes relating to property, inheritance and occupation. Their jurisdiction usually extends to questions relating to fcod, marriage, admission of outsiders into the caste and like matters which purely affect the particular caste as such and its general status in the accepted social scale. These tribunals are of two kinds. One is presided over by the Swamis of recognized mutts (religious orders), such muthose of Sringeri, Uttaradi, Vyasaraya, etc., among Brahmans, and the Murgi Mutt, etc., among the Lingayats. These have Agents all over the State and they are recognized on all ceremonial occasions, such as marriages, funerals, etc. They collect the fees and remit them to the mutts concerned, report cases of delinquency to them and obtain their decisions on them for general promulgation among the castemen concerned. The other sort of caste tribunal is the Headman of the caste resident in each village, who decides every dispute as it arises, the chief headman being referred to only on important occasions, (e.g., Kuruba, Golla, Beda, Morasu Vokkaliga, etc.). The office of the Headman is hereditary. Headmen of castes which belong to the Right Hand and Left Hand castes make me of a beadle in convening assemblies in their juri-diction known - Kattemanes. The Headman, called variously Gowda, Setty or Yajaman, is usually assisted by his Deputies (as among the Bedas) - by Assessors (called Buddhivantas) in his work (as among the Vaddas). The parties summoned and heard after they have been duly sworn in after the manner customary in the caste concerned (swearing by the Vibhooti or consecrated ashes after placing it on a Kumbli and making puja to it as among the Kurubars and swearing by Janjappa sacred sheep among Kadu Gollas). Then evidence is next heard and sentence pronounced. For ordinary

offences, in fine is the usual sentence. Marrying out of the endogamous unit is followed not infrequently by expulsion from caste. Some castes which in numerically strong have developed caste organization. Thus among Morasu Vokkaligas, several Kattemanes, each presided over by a Gowda or Yajaman, form Nadu (division of country) at the head of which is a Nadu Gowda. Several Nadus form a Desa (country) presided by a Desa Gowda. There are two such, at the head of the Telugu section and another at the head of the Kannada section of this caste. That these officers were at one time connected closely with the Civil Administration of rural and that even women could be Nal-Gowdas or Nad-Gowdas may be inferred from inscriptions.

Funeral ceremonies.

The dead are either buried or cremated. Cremation is universal among Brahmans, Banjaras and Komatis. The priestly section among the Helavas and other Vaishnavite Nagartas also burn their dead. Sometimes aged men among the Holeyas are also cremated. Those dying from contaminating diseases like leprosy, etc., or from wounds inflicted by wild beasts and pregnant women are, even among castes who usually bury, cremated. Among castes-e.g., the Upparas, Vaddas, Dombars, Madigas. Agasas. Telugu Banajigas and a few others-in such cases, the body is disposed of by what is known as Kallu Seve (or stone-service). This consists of the body being placed suitable ground and being heaped over with stones as to form a mound. The generality of castes bury their dead with the head turned to the south. Lingavats and those who have and under their influence, e.g., Ganiga, a section of Kurubara, a section of Bedas, Silwanta Nayindas and a few others, bury their dead in the sitting posture. The Lingayat-Devangas, however, bury in the lying posture. On the other hand, Vaishnavite Holevas bury their dead in the sitting posture.

Pollution lasts for ■ period ranging from 10 to 15 days. Most castes, including those who do not offer annual oblations, observe the Mahalaya moon day a day sacred to the dead. Among the Morasu Vokkaligas, the Holeyas of the Morasu section of that caste act m the Hale-maga (lit. old son) of the caste and play an important part in the burial ceremonials. In olden days, he no one of the four who carried the body, but now he walks before it. He also carries the to relations. digs the grave, helps the chief _____ to set fire to the body and on the third day goes with the chief mourner to the burial ground and partakes of part of the food remaining over after offering is made to the spirit of the dead person, the remaining portion being thrown to the crows. Among many castes which bury the dead, the custom of planting a stone, about two feet high, over the grave prevails fairly widely. The building of Brindayanas and the setting up of Lingus by the Vaishnavas and the Saivas, respectively, is also not uncommon in several places.

Among unusual customs prevalent in the State may be Some unusual mentioned a few. The existence of Couvade among the outcome, Korachas is fairly well established. When Koracha woman feels the birth pains, her husband puts on some of her clothes, makes the woman mark on his forehead and retires to bed in a dark The practice exists in remote parts in the Shimoga District and elsewhere and is reported to be dying out. The Myasa Bedas of Chitaldrug District practise circumcision. Whether they have adopted this custom from the Muhammadans has still to be cleared up. But it is significant that the pig is taboo to them as mu article of food. As the circumcision of women is not practised by them, it may perhaps be inferred that it has been borrowed by them. Customs of this kind, moreover, we make indigenously evolved.

The Morasu Vokkaligas of Mysore formerly had a custom, now prohibited by the Government, whereby woman, before the ears of her eldest daughter pierced prior to her betrothal, had to suffer amputation of the ring and the little fingers of the right hand, Among the Vaddas, a grows his beard until he is married and removes it at the time. During the pregnancy of his wife, a Vadda will not breach a tank carry a corpse. The Kurubars of Mysore do not consummate marriage for three months. = to avoid the risk of having three members of the family within vear of marriage, which is regarded unlucky. Among the Kadu Gollas, a pregnant woman in labour is lodged far off from village and only a Beda midwife is allowed near her. After three months, the mother and the child are brought in.

Caste in proverbs.

Sir Henry Risley has drawn pointed attention to the interest that attaches to the study of caste proverbs both descriptive of the castes themselves or of the peculiar characteristics of those belonging to them. The Mysore Census Report for 1911 devotes a section to it and to it mainly I am indebted for what follows. Proverbs convey but half truths and me not infrequently caricatures of particular failing in a caste or community. While they should not, therefore, be interpreted literally, there is gainsaying the fact that they give me an opportunity to know how the different castes see or view each other. To take the Brahman first, he is never a pet with other castes. His cupidity is referred to in the saving "A Brahman's avarice; " his want of foresight in " A Brahalways thinks after the event:" his want of martial spirit in "To fight Brahman," which is mendation to a cowherd who said that he could not fight m elephant or ■ soldier; his poverty in "Never stand before Brahman a horse;" the one will beg and the

other will knock; his habit of dining late in "Never a Brahman's servant or Ganiga's Bull;" his excessive waste in ceremonials in "The Brahman for Sraddhas, the Holeya for drink and the Vokkaliga for the fine; " his setting people by the ears in "A Brahman's presence destroys willage as that of wcrab over wtank;" his unusual physical transformation in "Never trust black Brahman or white Holeya; " his desire for tasty food in "The Brahman is for m good meal." The Vokkaliga comes in much for praise for blame. Agriculture not done by a Vokkaliga is no agriculture." but he "pawns jewels for a feast" and he is generally "friendless." The Komati is badly caricatured in many sayings. "A Komati's trick" is something too valuable to be just. "A Komati's secret" is one that would only be known after his death. His cleverness in account keeping is testified to in "The Komati may fall, but will never fail in his accounts." His general astuteness is referred to in "The Komati will never be deceived, and if he is, he'll never tell." That he is not taken to be the guileless individual he wishes to be taken for is probably hit at in "You can stand a Brahman's anger but not a Chetty's smile." His care for recompense is alluded to in "The Chetty never enters | flood unless there be profit for the trouble." A general characteristic of the caste itself is, perhaps, referred to in the saying which styles it "The coriander caste." The Komatis as a caste, it would seem, would not yield unless threatened just as the coriander will not sprout up unless it is rubbed hard against rough substance before sowing. The Kumbara's weary labour is pointed to in "It takes wear for a Kumbara but a minute for a stick." The Akkasale's wily nature is touched upon in "The Akkasale will not scruple to take from the gold given to him for work by his sister m mother." But that he is appreciated and patronized by all in the village is plain from "The Akkasale knows

whose ornaments are made of gold just as the Agasa knows the poor of the village." The Agasa's inveterate habit of appearing in the clothes of his constituents is ridiculed in "The Agasa is with his master's finery." The dirty habits of the Nayindas betrayed in "One dine out of Agasa's hand but never in Navinda's courtyard." The Ganiga's hard-worked bull is referred to in "Never take a bull from Ganiga." The Telugu Banajigas 🚃 described in "A Banajiga 🚃 small 🚃 🟢 garlic tuber and the village is ruined." The nature of the Sale's task is well put in " A Sale is ruined by separating from his partner, while a Chetty is from having one." The Koracha's tenacity is alluded to in "Even if Koracha is beaten, he won't give out the truth," which is very true. His cringing propensity in "To cringe like a Koracha;" his cheating habit in "To cheat like Korava" and his palpable injustice in "The Koracha's justice is the ruin of the family." The poverty of the mendicant Jogi is neatly hit off in "When Jogi and Jogi clasp, both are smeared with ashes" and no more, for, there is nothing to rob, and his means of livelihood in "The Jogi's knapeack is on his shoulder the moment he gets up." That agriculture and the Holeya me widely apart is referred to in "Never engage in agriculture depending on the word of a Holeya." That the Madiga is persona grafa with any min is clear from " No truth in Vedas and m Madiga in Heaven."

Brief Descriptions of Main Castes and Tribes.

General.

The brief descriptions of the main castes and tribes found in the State given below based primarily the late Mr. Nanjundayya's monographs on them. Those interested in the subject should refer to them for further particulars. The Glossaries of castes included in the Madras and Mysore Census Reports for 1901 and the Mysore Census Report for 1911 and Mr. Thurston's Castes

Tribes of Southern India may also be advantageously consulted by them. Some useful information will also be found in the Madras and Mysore Census Reports for 1891.

Banajiga.—Kannada and Telugu Tradesman. The Banajiga term Banajiga is derived from Vanik, Vanijya, trader. (1,35,000). Only aixteenth part of the caste, however, engage in trade. the rest being agriculturists. The two main divisions are Panchama (or Lingayat) and Telugu, who do not intermarry or interdine. The Telugu is sub-divided into (1) Dasa, who me chiefly found in Channapatna and state that they are Jain converts to Vaishnavism; (2) Ele, or Tota, because they grew chiefly the betel vine; (8) Dudi, traders in cotton; (4) Gazula or Setti, bangle sellers; (5) Nayudu, or Kaata; (6) Ravut or Oppana, who profess to be the descendants of soldiers sent to the country during the days of the old Vijavanagar kings: Mannuta (also called, Dandi Dasaris) who are wandering hawkers and beggars, etc. Many Ele and Dasa Banajigas speak Kannada, while to the rest of the sub-divisions Telugu is the home language. Marriage is infant or adult, though usually the latter, Except among the Mannuta sub-division, widow remarriage is strictly forbidden. Divorce is not allowed. This caste is at the head of the Right Hand section of castes. The Headman is called Desada Setti and he occupies a very influential position in society. His insignia of office (the bell and ladle) is carried by the Chalavadi of the Holeva caste. The dead buried. The Lingayat Banajigas practise infant marriage, prohibit widow marriage and interdict animal food and intoxicating drinks. They have Jangam Gurus. The usual caste titles Auya, Anna, Setti, and Navudu,

Beda.—They sometimes call themselves Palegars, because some of the old Palegar families belong to this casts. (2,71,000). Gurikars (Markamen) and Kiratas (Hunters). From the

fact that Valmiki, the famous author of the Ramayana, is described Beda, they also style themselves Valmiki. They claim, besides, that Kannappa Nayanar, and of the III devotees of Siva, belonged to their caste. The term Beda is derived from Vyadha which Hunter. is the traditional occupation of the caste but most have taken to agriculture. Many of the caste soldiers in the armies of the old Vijayanagar Kings and Hyder. Telugu was probably the original lauguage of the caste but Kannada is now the language of those living in essentially Kannada Districts. The caste is divided into several endogamous divisions:-(1) Uru Bedss or Chinna Boyis; (2) Myass Bedas - Fedda Boyis; (3) Ureme Bedas; (4) Monda Bedas, etc. The first of these live in villages; hence their name Uru. They form by far the largest division of the caste. The Myasa Bedas are mostly found in the Chitaldrug District. They practise circumcision and do not eat fowls and pige. Until recently, they lived only in jungles. The Monda Bedas are the wandering section of the tribe and live entirely by begging from other castes. The various divisions are still further sub-divided into numerous exogamous septs, each named after & plant or an animal and sometimes inanimate object. Most of them appear to be totems. Marriage is generally adult though infant marriage is not altogether unknown. The usual bride-price is Rs. 12. Widow re-marriage is Divorce is permitted. The dedication of daughters - Basavis for perpetuating the family is practised. The dead are usually buried. Members of the higher castes are admitted into the caste after a regular ceremony in the presence of castemen. Illatom, w the affiliation of the son-in-law, is sometimes resorted to in the caste. The usual title is Nayak.

Bestha.—I hese form the fisher folk of State. In the eastern districts, they are called Besthas; in the southern,

Toraya, Ambiga and Parivara (Boatmen); and in the western, Kabyara and Gangemakkalu. They speak Kannada. Though fishing is the traditional occupation. a great many follow lime-burning, palanquin-bearing and cultivation. These differences in occupation have become bars to inter-marriage among the sections following them. The name Bestha is derived from the Kannada word baesad, thrown, from the throwing of the net to catch fishes. The caste is divided into numerous exogamous septs, which appear to be totemistic in origin. Marriage is both infant and adult. Re-marriage of widows and divorce are allowed. The bride-price is Rs. 12. The practice of dedicating girls Basavis is said to be getting into disfavour. The dead are usually buried. The usual titles are Raju, Nayaka and Boyi.

Brahman.—The traditional occupation of this caste is Brahman the study of the Veda, the offering of sacrifices and (9,16,000). teaching. According to the early text-writers, only a Brahman learned in the Veda has a right to the prerogatives of his caste. One not versed in the Veda is, according to them, only Brahman by birth. The Bhagavad Gita defines the true Brahman mush who is attached to the Brahman. A true Brahman is also described as a person who more not from the truth. Manu compares unworthy Brahmans to cats and herons (hypocrites). According to him, a Brahman cannot acquire money by sacrificing or teaching. The Satapatha Brahmana thus describes the four qualifications of Brahman; Brahmanical descent, befitting deportment, fame and the perfecting of the people. Vishnu defines a Brahman as one who is benevolent towards all creatures. With the Buddhists, the Brahman not sacra sanct. We have in the Dhammapada the following negative definition: 'A man does not become Brahman by his plaited hair, by his family by birth:

in whom there is truth and righteousness, he is blessed. he is Brahman.' The Sutto Nipada describes three kinds of Brahmans: Titthiyas, Ajivakas and Niganthas, The Buddhist Suttas ascribe fanciful powers to the Brahmans. By intense meditation, they say they cause an earthquake. In the Questions of King Milinda, we find Buddha calling himself a Brahman, i.e., an Arhat, In the Jaina Sutras, likewise, Brahman is given as a title of Mahavira. The warm Sutras hold that real Brahmanhood is to be found among those who are not attached to the world. This seems to be an echo of the Upanishads which proclaim, "Let Brahman become Muni and then he is ■ Brahman." For ages, however, Brahmans have lived the householder's life. The very descriptions of the Brahman given in the different texts show that slowly from a mere sacrificial priest, the Brahman developed into a layman, At present, Brahmans in this State, as elsewhere, are only to a limited extent followers of their traditional occupations. They are mostly landowners, officials in Government Service, and members in the learned professions. Their customs and habits too well known to need special mention here. A few facts relating to the many divisions into which they cut up, the different languages they speak, the various religions adhered to by them, however, merit attention. These will show that they are community than a caste and that they are no more homogeneous than other such communities was at the be.

The Brahmans are, according to their original location language, divided into Pancha Gauda, i.e., the five sections of the Gauda country, the country north of the Vindhyas, and the Pancha Dravida, the country south of the Vindhyas. The Pancha Gauda include the following:—

⁽¹⁾ Kanya Kubia (United Provinces) 1

⁽²⁾ Sarasvata (Punjab);

⁽³⁾ Gauda (Delhi and Bengal)

- (4) Maithila (Behar);
- (5) Utkala (Orissa).

The Pancha Dravida comprise the following:-

- (1) Karnataka or Kannada;
- (2) Andhra Telugu;
- (3) Dravida = Tamil;
- (4) Maharashtra or Mahratta; and
- (5) Gurjara or Guzerati.

While se few of the first three sections of the Pancha Gauda and of the fifth of the Pancha Dravida are found in the State, the bulk of the Brahmans in it belong to the first four sections of the Pancha Dravida.

Among these four, the first, the Karnataka preponderates, being more than the total of the other three. These seldom inter-marry and retain, despite the long interval that has elapsed since their immigration into the State and the vicissitudes they have passed through, their original languages. Brahmans generally are further sub-divided into a number of Gotras, the original progenitors of which were seven principal Rishis or sages. In the unlimited ramifications of Gotras which have branched out from the parent stems, the line of descent is exhibited in the Pravara pedigree and a min and woman of the same gotra and pravara never marry together. The connection of the gotra is entirely in the male line, a woman on marriage being affiliated to the husband's gotra. The following am the strongest gotras in Mysore containing over 7,000 in each :-

> Bharadvaja Kasyapa Visvamitra Vasishtha Srivatea Atreya Kausika Kaundinya Harita

Gautama
Jamadagni
Angirasa
Vadhula
Sandilya
Maudgalya
Maunabhargava
Gargyayana
Sathamarshana

Altogether sixty-nine gotras represented here, the remainder, in alphabetical order, being-Achyuta, Agastya. Asvalayana, Badarayana, Barhaspatya, Ambarisha. Chopagayana, Devaraja, Dhananjaya, Galaya, Gauda Havikarma, Ghritasamsa. Kalakausika. Kanya, Kapi, Katyayana, Kamakayana, Kundalai, Kutsa, Lohita, Maitreya, Mandavya, Maunjyayana, Mitravasu, Mohana, Nistudhana, Parasara, Parthiva, Paulastya, Paurakutsa, Putamansa, Rajendra, Rothitara, Salankayana, Salavatsa, Sankalika, Sankar-Sankhyayana, Sankriti, Santasa, Sannaka, shana. Svantantrakapi, Upamanya, Vadhryasva, Vaikhanasa, Vaisampayana, Vamana, Vishnuvardhana and Vyasa.

In addition to the gotra there is the sakha or particular branch or school of the Veda which each man professes to follow in the performances of his sacrifices and rites. Classified in this basis, there in the State, nearly as many Rig Vedis as there in Yajur and Sama Vedis together. There in none apparently who acknowledge adhesion to the Atharva Veda. They also further divided into those who follow the Apastamba Sutra and those others who follow the Asvalayana Sutra. The latter seem to preponderate in the State.

The Brahmans in the State, moreover, belong to and of the three main sects:—Smartha, Madhva and Sri Vaishnava. The Smartas are more than twice the strength of the Madhvas and Sri Vaishnavas put together.

All these three sects are composed of either Vaidikas or Laukikas, the former, consisting of those who devote themselves entirely to religion and live partly on charity and partly their earnings priests; the latter, those who attend to temporal affairs. The distinction, however, is merely an individual one, as different members of the family may be either Vaidikas Laukikas according to inclination.

The Smarthas derive their name from Smriti, the code of revealed traditional law. They always worship the triad of Brahma, Siva and Vishnu under the mystic syllable OM, and while admitting them to be equal. exalt Siva their chief deity. They hold the Pantheistic Vedanta doctrine of Advaita non-dualism. believing God and matter to be identical and everything to be an atom of divinity, they themselves being parts of the Supreme Being. The founder of the Smartha Sect is Sankara or Sankaracharva, the Hindu reformer of the eighth century, and their Guru is the Sringeri Swami. designated the Jagad Guru. Probably the very ancient sect of the Bhagavata or the Bhagavata Sampradaya. are reckoned - Smarthas, but they incline more to Vishnu worship. The Guru of the Bhagavatas is at Talkad. The distinctive marks of Smartha Brahman are three parallel horizontal lines of pounded sandalwood. or of the sahes of cowdung on the forehead, with round red spot in the centre, but the Bhagavatas wear perpendicular Vaishnava marka.

The Madhvas are so called from Madhvacharya or Madhva, the founder of the sect, who arose in South Kanara in the 13th century. They worship both Vishnu and Siva, but more particularly the former. They profess the doctrine of Dwaits or dualism, considering the creator and the created to be distinct, and their final absorption to be in the future. It appears that they may be divided into the Vyasakuta and the Dasakuta. The former adhere strictly to the religious teachings of the founder, which mentirely in Sanskrit. The latter base their faith on the hymns and writings in the vernacular, which they understand, of persons of their sect distinguished as Dasas or servants of God, and they go about with musical instruments singing these in honour of the Divine Being. A Madhva Brahman is known by black perpendicular line from the junction

of the eyebrows to the top of the forehead, with a dot in the centre. A Smartha may become Madhva, and vice versa, but the former happens oftener than the latter. In such cases, inter-marriages between persons of the circle are not prohibited, though they embrace different doctrines, but the wife always adopts the tenets of her husband.

The Sri Vaishnavas, also called Aiyangars, are worshippers of Vishnu, as identified with his consort Lakshmi or Sri, whence their The founder of their sect was Ramanuja or Ramanujacharya, who lived in the Chola and Mysore countries at the beginning of the twelfth century, and after him, they also called Ramanuias in some parts of India. Their creed is the Visishtadwaita, which differs from the Dwaita in attributing both form and qualities to the deity. In Mysore, their Guru is the Parakalaswami of Melkote. They the most exclusive of all the Brahmans in points of food and inter-marriage, the orthodox among them requiring curtains to screen their food from the gaze of others, even their own relations and fellow-sectarians. form two principal divisions, the Tengale or southern and the Vadagale or northern. The distinction between the two arises from dispute to certain doctrinal points, said to be eighteen in number, which warm formulated four centuries back, in Sanskrit and Tamil verses. by Manavala Mahamuni on the side of the Tengale, and by Vedanta Desikar me the side of the Vadagale, and the dispute has placed sugulf between the parties since. There differences also in social observances. The Tengale, for instance, do not subject their widows to the tonsure, which is usual among other Brahman sects. They also give more prominence to the vernacular versions of their Sanskrit sacred writings. The Sri Vaishnavas are known by the trident the forehead, the centre line being yellow red, and

the two outer ones white. The Tengales distinguish themselves from the Vadagales by continuing the central line of the trident in white for distance down the nose.

The three main sects above described contain nearly eighty recorded sub-divisions, distinguished by which mainly territorial or numerical in origin. The derivation of many of the names appears to be unknown to those who bear them.

Those included under Smartha and Madhva, in alphabetical order, =: -Adi Saiva, Aruvattu-vokkalu, Aruvelu, Aruvelu Niyogi, Ashtasahasra, Badaganad, Bhagavata Sampradaya, Bodhayana, Brihatcharana, Chitpavan, Desastha. Devalaka or Sivaradhya, Dravida, Karnataka or Hale-Kannadiga, Havika or Hoysaniga, Kambalur, Kamme (Babbur, Kannada, Ulcha and Vijapura), Kandavara, Karade, Karnataka, Kasalnad, Katyayana, Kavarga, Kilnad, Konkanastha, Kota (or Kaikota and Ippatnaikaravaru), Kotisvara, Kusasthala (or Senve), Madhva (Vaishnava and Pennattur), Mulikinad or Murikinad, Namburi, Nandavaidika, Niyogi, Panchagrama, Praknad, Prathamasakhe (Kanva, Madhyanjana or Yajnavalkya), Sahavasi, Sanketi, Sarvarya, Sirnad, Sisuvarga, Sivalli (or Kuruvalli), Sukla Yajussakhe Telaghanya, Totada Tigala, Tulava, Uttaraji (or Uttaradi). Vadama, Vadhyama, Vangipuram Veginad, and Velnad.

The stongest of these divisions numerically am those returned simply — Smartha; Badaganad; Desastha; Kamme (Babbur, Kannada and Ulcha); Mulikinad; Hoysaniga Dravida; Hale Karnataka and Vaishnava (Madhva).

The Badaganad had their origin in the northern (Badaga) districts (nad) and speak Kannada; they are both Smarthas and Madhvas. The Desastha are immigrants from the Mahratta country, and mostly retain

the use of Marathi; they are Smarthas and Madhyas. the latter preponderating; but the difference of faith is no bar among them to inter-marriage and free social intercourse. The Babbur Kamme are all Smarthas: the Kannada Kanime and the Ulcha Kamme are both Smarthas and Madhvas; nearly all speak Kannada, few Telugu also. The Kamme country seems to have been to the east of the Kolar District. The Mulikinad or Murikinad www Smarthas from the Cuddapah District speaking Telugu. The present chief priest of Sringeri is of this sect. The Hoysaniga, also called Vaishaniga. chiefly Smarthas and speak Kaunada. Their may be derived from the old Hoysala or Hoysana Kingdom. The Dravide. Vadama and Bribatcharana or Pericharana may be taken together; they are immigrants from the Tamil Country, and ... Smarthas speaking Tamil, and a few Telugu. The Hale Karnataka, or Hale Kannadiga, are mostly confined to the Mysore District, where they me generally village accountants. There are two branches, Mugur and Sosale. They are nearly all Smarthas, and their language is Kannada. Though their claim to be Brahmans is apparently not denied, they were for some reasons, till recently, under a sort of ban, and often called by a nickname; but about twenty-five years ago, they were publicly recognized by both the Sringeri and Parakala Mathas. Other Brahmans, however, have no intercourse with them, social m religious.

Of the other sects, the Aruvelu, or the six thousand both Smarthas and Madhvas, and speak both Kannada and Telugu. The Aruvelu Niyogi — branch of them, who me laukikas, or devoted to secular callings. The Aruvattu-vokkalu — sixty families originally formed a portion either of the Aruvelu — the Kamme, but were selected as his disciples by Vyasaraya Swami of the Madhva faith, — four centuries ago. It is a popular

misnomer that all of this sect an Madhyas. This, however, is not correct. A few are still Smarthas. The small sect of Kambalur Totada Tigala, mostly in the Shimoga District, an also connected with the Aruvelu. Moreover, the Uttaraji or Uttaradi appear to have branched off from the Aruvelu, some three or four centuries ago, when they became the disciples of Sripada Raya.

The Chitpavan are Mahrattas and Smarthas. The Havika or Haiga are immigrants from Haiga, the ancient sums of North Kanara, and they are almost entirely confined to the west of the Shimoga District. They Smarthas, and are now principally engaged in the cultivation of the areca-nut gardens. According to tradition, they are of northern origin, and were introduced by one of the Kadamba kings, in the third or fourth century, from Ahichbatra. This would bring them from Rohilkhand, but Ahichhatra may be only a learned synonym for Haiga. The name Havika is said to be a corruption of Havyaka or conductor of sacrifices, and perhaps it was for such purposes that they were imported at time when there were no Brahmans in those parts. The small communities of Kandavara, Kavarga, Kota and Kotiswara, Kusasthala, Sisuvarga, properly Sishyavarga, with the Sivalli was Tulu Brahmans, immigrants from South Kanara, the ancient Tuluva, and mostly located in the western districts. They mostly engage in agriculture and trade and speak Tulu and Kannada. Karade or Karhade . Mahrattas from Karhad. Some of them are employed in the Revenue Survey. Konkanastha us also Mahrattas from the Konkan, and Smarthas. The above two sects do not inter-marry, but mix freely in other respects. The Nandavaidika are from the Telugu country, are both Smarthas and Madhvas and speak Telugu and Kannada. The Prathamasakhe and Suklavajussakhe or Madyandina both Smarthas and Madhvas; they speak Telugu and Kannada. The Sahavasis we immigrants like the Chitpavan from the Mahratta country.

The Sanketis are Smarthas from Madura, and speak corrupt mixture of Tamil and Kannada. There we two branches, the Kousika and the Bettadpur, so named from the places in which they first settled, which wie in the Hassan and Mysore Districts. They eat together, but do not inter-marry as a rule. The Kausika, however, who was the first comers, are said occasionally to get wives from the Bettadpur, but in such cases, the girl's connection with the latter altogether Sanketis reverence I prophetess named Nacharamma Nangiramma, who seems to have been instrumental in causing their migration from their original seats. The story about her is given in the first edition of this Gazetteer. The Siranad have two divisions, the Hale Siranad, who are Smarthas, and the Hosa Siranad, who are chiefly Madhvas. Both speak Kannada and derive their many probably from Sira in the Tumkur District, The Vengipuram are all Smarthas, speaking Telugu. The Velnad as also Telugu Smarthas, and resemble the Murikinad. They are mostly in the south and the east. The Venginad are Smarthas and speak Kannada.

The sub-divisions of Sri Vaishnavas, in alphabetical order, are:—Bhattaracharya, Embar, Hebbar (Melnatar), Hemmigeyar, Kadambiyar, Kanade, Kilnattar, Mandyattar, Maradurar, Metukunteyar, Morasanad, Muncholi Choli, Nallanchakravarti, Prathivadi-Bhayankarathar, Somesandal or Attan-kutattar and Tirumalaiyar.

The Bhattaracharyas are Tengales, and generally Vaidikas; they speak Telugu and Tamil. The Embars Tengales from Srirangam and speak Tamil. The Hebbars descendants of immigrants from the Tamil country, who settled in five different villages, were hence also known as the Panchagrama. These places

Grams (Hassan District), Kadaba (Tumkur District), Malur (Bangalore District), Hangala (Mysore District) and Belur (Hassan District). Hebbar was the old Brahman designation of the Headman of a village, as Heggade and of the Jains, and these names still linger in the west. It is said to be a corruption of Heb-harava. III the Head Brahman. The settlers in Grama, it appears, had acquired this title, which owing to their connection extended to all the Panchagrams. They all eat together and inter-marry; are both Tengale and Vadagale and speak Tamil. The Hemmigeyar are all Vaidikas and Vadagale, settled at Hemmige Talkad. which is said to have been granted by the king of the day, to one of their ancestors as a reward for distinguishing himself in a literary discussion. Their language is Tamil. The Mandyattar immigrants from a village called Mandyam IIII Tirupati. They located in Melkote and Mandys, the latter being named after their native place. They all Tengale and speak Tamil. The Maradurar are similar settlers at the neighbouring village of Maddur, which is a corruption of Maradur. The Metukunteyar III Vadagale and disciples of Parakalaswami. They speak Telugu and Tamil. Muncholi and Choli are a called because they retain the lock of hair in front of the head, - Tengale and their language is Tamil. The Nallanchakravarti Wadagale from Conjeevaram and Waldikas, Prathivadi Bhayankarathar, meaning the terrifiers of the opponent disputants, are Tengale and are Vaidikas from Srirangam, speaking Tamil. The Somesandal Vadagale and chiefly Vaidikas, from the same part and speak Tamil. The Tirumalaiyar descendants of Kotikanyadana Tatacharva, whose much implies that he had given away a million daughters in marriage. They are all Vadagales and Vaidikas and have have from Conjeevaram. They speak Tamil.

The temple servants, Brahmans who act as Pujaris, are all Vaidikas, but are considered to have degraded themselves by undertaking such service, and the other Brahmans will have connection with them. The Sivadvija Sivanambi and Tamballa of the Smartha sect and officiate in Siva temples. The Vaikhanass and Pancharatra belong to Sri Vaishnavas and officiate in Sri Vishnu temples. The Tamuadis who officiate in certain Siva temples, Lingayats.

Golla. (1,56,000). Golla.— The traditional occupation of this caste is tending of cows and living by the sale of milk and its products. At present, only a few of this caste follow their original calling, agriculture being the main occupation of the rest. The name Golla is derived from Sanskrit Govla or Gopala, which signifies cow-herd. The caste is most numerous in the Tumkur, Chitaldrug, Bangalore and Kolar Districts. It consists of two divisions, Uru Gollas and Kadu Gollas who differ widely in their customs. The original language of the caste appears to have been Telugu. At present, however, those in the purely Kannada parts of the State have adopted Kannada their home language.

The Uru Gollas and divided into numerous endogamous sub-divisions, and of which are the following:—Onti-Chapramavallu, those of the single marriage booth and Bendu-Chapramavallu, those of the double marriage booths, at the bride's and the other at the bride-groom's; Yerra or Kilar Gollas, supposed to be superior to all the rest in status; Punagu or Kudi Paita, those whose folk wear the skirt from the right-shoulder; Puni or Puja; Karne or Raja Mushti; and Bokkasamu Bigamudre. The last of these (lit. the lock and seal section) were in former times the guards of the treasury. Even now, the menials who open and lock the Government Treasury and handle the money bags

are known - Gollas. Buchanan has - interesting note in his Travels on this section in which he says that among them embezziement of public money entrusted to them was, if proved, severely punished, the delinquent being immediately "shot." The Gollas have number of exogamous divisions which bear undoubted marks of their totemistic origin. Marriage is usually adult, though infants coccasionally married. The bride-price is Rs. 15. Widow re-marriage is not permitted. Illatom adoption is common. Divorce is allowed, though divorced wife cannot re-marry. The dead an usually buried. Persons dying as bachelors and deified as Iraga-(Viras or heroes) and sculptured stone memorials are raised in their honour. The Gollas are usually devout Vaishnavites, many among them becoming Dasas (or Dasayyas) and leading a mendicant life. The usual title is Gauda. Kilari Gollas style themselves Navudu.

Kadu Golla. -- Kadu Gollas are in some respects a unique Kadu Golla. caste. They state that they we immigrants from Delhi and its neighbourhood. They speak Kannada. The caste is divided into three endogamous septs known as Karadi Gollaru (or the bear tribe). Chandinavaru (or the moon tribe) and Rame Gaudana Kuladavaru (or those of Rame Gauda's tribe). These, again, am each divided into different exogamous septs known after animals, plants and other inanimate objects. Some at least of these appear to be totemistic in origin. Thus, those of the Hurali (or horse-gram) sept do not eat or touch horse-The headman of this sept does not even pass through the field in which horse-gram is grown; if compelled by necessity, he is carried ____ the field by people not belonging his caste. Marriage is usually adult. A bride-price of Rs. 14 is paid. Widow re-marriage is not permitted. Divorce sallowed, but divorced woman

cannot re-marry. The dead usually buried. Sheep and cattle breeding has been from time immemorial the occupation of the caste. Each hamlet inhabited by the caste has a Yajaman (or headman) who wields considerable powers among the residents of the place. Junjappa, the caste deity, is a glorified cowherd and is taken by the caste as a later incarnation of Sri Krishna. Before the caste council, parties swear by Junjappa the Jennige Kuri (or sacred sheep marked by the longitudinal cuts in its ears), while each hamlet has a Jennige Kuri. The usual caste titles and Golla Gauda simply Gauda.



Holeya.—Holeyas are the chief agricultural labourers in the State. They correspond to the Telugu Mala and the Tamil Paraiyan. They form a tenth of the population of the State and are found in almost every part of it. name is derived from Hola, a field, Holeva thence meaning ■ field labourer. They belong to the Balagai section and such form part of the 18 Phana party. They speak They consider themselves superior to the Kannada. Tamil Paraiyans, who eat in their houses, though the compliment is not returned. The caste is divided into several territorial and occupational sub-divisions such Gangadikara, Morasu, Dasa, Magga (Weaving), Hagga (rope-making), etc. Of these, the Gangadikaras are considered the highest in the social scale among themselves. They do not dine with the rest of their brethren and purify vessels touched by them and throw away earthen pots used by them. Each of these sub-divisions is again split up into exogamous septs which to be totemistic in origin. Marriage may be adult infant, though some partiality is shown for the latter. Dedication of girls Basavis prevails. Divorce is easy, but is subject the repayment of part of bride-price paid and the marriage expenses in full. The dead see usually buried,

Man of higher castes are admitted into the caste after the usual purification ceremony. The members of this caste generally live together in a part of the village called the Holageri (lit: the quarter of the Holeyas). In Mysore City, many have built tiled houses, 'They are hardworking, intelligent and industrious, and have taken to variety of useful occupations.

The Holeyas, besides their other duties, arm also village watchmen and general messengers. In these capacities, they are known as Chalavadis and Kulavadis. Chalavadis act sessions servants of the Right Hand castes, convening their meetings whenever required. They also the custodians of the symbol of those castes, the bell and the ladle. They are made of brass, and connected together by a chain of the same metal. A Chalavadi carries the ladle on his right shoulder and heads the procession of all the Right Hand section people, sounding the bell with the shake of the chain. These insignia are also produced at caste assemblies and at the marriages of the Right Hand section castes. They are placed before the Sangameswara Gaddige and worshipped, The spoon has on it engraved the badges of different castes composing the Right Hand section, such as the plough of the Vokkaliga, the scales of the Banajiga, the shears of Kuruba, the spade of Vodda, the razor of a Barber, the washing stone and the pot of Agasa, and the wheel of a Kumbara. They also contain bull banked on either side by the man and the moon. At the foot of the spoon also engraved the figures of an Ass and a Basani.

Jain.—The term Jain signifies are a religion than a Jain. caste. In it was found persons belonging to different castes. (20,700). Thus there Brahmans, who usually call themselves Jain Brahmans; there we traders who go under the name of Chaturlakshatri; another set of traders who call

themselves Panchama Kshatri; and there ____ the ____ vers, calenderers and dvers who call themselves Gadivas. Some of the Sadas (q. v.) in the State Wokkaligas by profession, but in religion Jains. The two main sects of the Jain religion are the Digambara - sky clad (i.e., nude), and Svetambara white clad. This sectarian distinction cuts right through the castes professing the Jain religion. The Svetambaras form a small number in Mysore. Most of the immigrant traders of the Marwari community in Bangalore belong to this sect. The Digambaras indigenous to the State. They found chiefly in the districts of Shimoga, Mysore and Hassan. Sravanbelagola, in the Hassan District, is their chief seat. They me generally engaged in trade, selling mostly brass and copper vessels. In recent years, they have progressed much in this trade, a flourishing joint stock concern being worked by them in Sravanbelagola. Some engage in agriculture well. For the rise and progress of Jain religion, - Chapter VIII. The usual caste title of Mysore Jains is Ayya.

Kuruba (4,00,000). 100

Kuruba.—A caste of shepherds and blanket weavers, found in all districts but in largest numbers in Mysore. A good portion, however, follow agriculture. They speak Kannada, though in parts of Kolar, they have adopted Telugu — their mother tongue. The Madras Census Report of 1891 connects them with the Pallava Kings of the South. This seems apparently based on the narrative included in the Kongu Chronicle, a work which — now been shown to be one of those which should be used with care. It is not impossible, however, that the earliest kings of many dynasties of the South rose from — caste. Those now found in the State — to have reached it from Mailara, in the preBellary District. — caste is divided into three endogamous divisions, Halu, Ande, and Jadi or Kambli.

Various alternative for each of these divisions given in different parts of the State. The first of these divisions is, in places, found divided into three further sub-divisions of Somavaradavaru, those who worship their gods Monday, Brihaspathivaradayaru, those who worship Thursday and Adityavaradavaru, those who worship on Sundays. The Halu Kurubas, who are by far the largest and most important division found in the State, abstain from liquor. The Kambli section, on the other hand, were to indulge in it. Ande Kurnbas called because they used to collect the milk of their sheep in bamboo cylinder styled Ande. The Kambli Kurpbas coarse woollen blankets and the women dress themselves with aprons of Kambli, Each of the three divisions is further sub-divided into several exogamous septs, named after plants, trees, animals, etc., which are venerated in many ways by the cepts belonging to them. In some at least of these cases, their totem origin is still being kept up. One of these is Samanthi (Chrysanthemum) from which the caste priests recruited and consequently held in greater respect by the They wear the Linga, doubtless the result of their coming under Lingayat influences. Marriage is either adult or infant. The bride-price is Rs. 12. Widow re-marriage is permitted. Girls and dedicated as Basavis. Divorce is allowed. Outsiders are not admitted into this caste. The dead usually buried. The caste is well organized, being divided territorially, a Gauda (or headman) being at the head of each territorial section division. Saivism is professed by many, though Veerasaivism (with the wearing of the Linga) is also followed by a great portion of the caste. The tribal God is Bira (lit: ■ hero). The usual IIII are Gauda and Heggade.

Lingayat.—This is not the name of single caste but Lingayat. a general designation for several castes, the members of (7,15,000).

all of which wear the Linga ... their bodies after due initiation. In fact, there many castes included in the name. A Lingayat, indeed, may belong to any caste from the Brahman to the Madiga. When man who belongs to men of the traditional Hindu castes becomes a Lingayat, he has a use caste name given him. All Lingayats do not interdine, nor do they intermarry. Race has proved too strong for religion. The worship of the Linga is a very ancient one in India. It has been identified with phallic worship, which was known to primitive will in various parts of the world (Vide Chapter VIII). Lings worship has been supposed by authorities to be recognized in the Pravargya (ceremony at Soma sacrifice), of the Sathapatha Brahmana. (See Sacred Books of the East, Vol. 44, XLVII.) The Lingayats in this State, as indeed elsewhere in Madras and Bombay, found engaged in all occupations—agriculture, commerce, public administration and the professious. To them is largely due the preservation and purity of the highly polished Kannada language. Various excellent accounts of their history and religious tenets and observances have appeared in recent publications. such as Hastings' Encyclopadia of Religion and Ethics, wherein Mr. Enthoven, I.c.s., has re-stated his views first propounded by him in monograph devoted to the subject. For the history of the rise and progress of the religion of the Lingayats, Chapter VIII. The name Lingayat means "one with Linga," the reference being to the portable Linga worn in a silver mumetallic casket, usually suspended by string in the neck, in the form of pendant, tied on the upper arm, or the head to the turban. The Linga thus will is of stone and of the size of Occasionally, the term Lingavanta is used as an alternative man for the castes professing the Lingayat religion. Veerasaiva is another popular name for them. This distinguishes them from

Adi-Saivas, the followers of the original Saivite cult, the Veerasaivas professing the Saivite religion preached by Basava and his compatriots. Sivachar is still another for them, and it is the one which appears to have been applied to them from early times. "Sivachar literally "following Saiva practice." It is known (See Madras Epigraphy Report for 1918) that among the earliest teachers of the Saiva cult was several who were known by the title of "Sivacharya." Whether this title simplified or whether the term "Sivachar" is independent of this title is not definitely known. In this State, the Lingayat religion has been long professed by a variety of castes. Among those who have come under its influence at one time or another are the following:—

Kurubas. Sanyasis.
Bilimaggas. Kumbaras.
Telugu Banajigas. Helavas.
Devangas. Sadas.
Nayindas. Handi Jogis.
Kunchigas. Nagarthas.

In some of these castes, only sections of them profess the Lingayat religion. Lingayats take in marriage, in such cases, girls from the non-Lingayat sections, though they do so only after due admission of the girl into their religion. They do not, however, agree to give their girls in marriage to the non-Lingavats. Each caste, though professing the Lingayat religion, follows its usual caste customs and usages. But there are notable exceptions. Among these are that, . Linguyat marrisges, only Jangama officiate; similarly at the funerals. Then, again, the burying of the dead person among sections professing the Lingayat religion is usually in the sitting posture. No Sraddhas are observed and generally animal food and alcoholic liquors and abstained from. Marriage is, among the generality of the Lingayat sections, infant, and the bride-price that

prevails in the caste paid. Likewise, the titles added to the names those prevalent generally among the castes to which the different sections belong. All this is sufficient to show that the term Lingayat has more religious than caste significance. All Lingayats in the State subject to the jurisdiction in matters religious to their Gurus, who preside their mutts. The Mysore Census Report for 1911 gives good account of these mutts from the pen of Rajasabhabhushana Diwan Bahadur Sir K. P. Puttanna Chetty, K.T., C.I.E.

(2,61,000)

Madiga.-The Chuckler caste corresponds to the Chakkiliyan of the Tamil country. The members of this caste call themselves Edagai - they form the last caste in the Left Hand group of castes, mu the Holeyas, called the Balagai, form the last of the Right Hand groups. They also style themselves sometimes - Matangas, descendants of Matanga Rishi, and Jambava. - of the chief allies of Rama, the epic hero. The caste is most numerous in Tumkur, Bangalore, Kolar and Chitaldrug Districts. They are, by tradition, workers in leather, but hardly one in twenty of the actual workers follows the occupation now. About one-third cultivators and four-ninths subsist by agricultural and other labour. A few also village-servants and musicians. They speak Kannada, Telugu according to the locality they live in. Telugu and Kannada sections do not intermarry. They each of them divided into three endogamous divisions of Tanige Buvvadavaru (or Tale Buvvamvandhulu) ing the Eating Dish Division, the Hedige Buvvadavaru (or Gampa Buvvamvandhulu) signifying the Basket Division and the Mora Buvvadavaru, the Winnow section. The last of these is further divided into the single and double Winnows. These divisions ___ named after the _____ in which the bride and the bridegroom eat the Buvva (food or the marital meal), i.e., they keep it

in an eating dish, a basket, me winnow. It is said, that the people of the last division, in places, make figure of the human body out of the cooked rice and other articles used for the marital meal, and that the bride and the bridegroom with must of the nearest male relations me either side eat up the same, the bride-groom and his party beginning to meeting from the head and the bride and her party from the legs. From this practice, they take the wine of Hena Buvvadavaru in Kannada, and Piniga Domati Vandhulu in Telugu, literally meaning those of the corpse division. There are besides two other divisions worthy of note. One of these is the Jambava and the other is the Dakkalu. The latter form the hereditary bondsmen (Halemakkalu) of the Madigas and wire treated by them as outcastes. They have no fixed abode, but keep wandering from place to place living on the alms of the Madigas. The members of the Jambava section form the Gurus of the Madigas. have exclusive Mathas for themselves such those at Kodihalli, Hiriyur Taluk, and Nelamangala. They affix 'Muni' to their personal names, e.g., Rudramuni, and wear Lings and mark their foreheads with ashes and sandal paste. While me their periodical visits to their disciples, they lodge either in groves close to Madiga quarters - occupy a house specially vacated and cleaned for them. They consider Panchalas (Goldsmiths) as their special patrons and receive presents from them standing outside their houses whenever they visit villages inhabited by them. The Jambavas may marry girls from the ordinary Madiga families after subjecting them to purificatory ceremony, but on no account give their girls in marriage to the other Madigas. The Jambavas in the limit claim to be immigrants from the Cuddapah District. They speak Telugu and their follow the Kudipaita custom, i.e., wear the loose end of their garments from the right shoulder, while the other

Madiga women let it fall ___ the left. The exact _____ tion of Jambavas and Madigas generally to the Lingayat religion still remains to be cleared up. That they were influenced by the Lingavat religion is evident from the fact of the Jambavas, their Gurus, wearing the Linga. The Madigas also Aralappa, said to be a contemporary of Basava, the originator of that religion, as their patron saint. Aralappa is specially honoured on marriage occasions. The various divisions have, besides, numerous exogamous septs named after animals, plants, trees and other inanimate objects. Several of these seem to be totems, they being venerated as such by the septs concerned. Infant marriage is held in high esteem, though there is no bar against adult marriage. The bride-price is Rs. 12, Polygamy is practised. Widow re-marriage is allowed. Divorce is easy. Dedication of girls Basavis is common in the caste. Some families have the custom of dedicating the eldest daughter to this life, while in many girl is so dedicated in pursuance of some vow taken at a time of illness or other distress. The dead usually buried. Madigas freely admit members of all other castes except the Holeyas into their caste after the usual purificatory ceremony. In religion, they are worshippers of village deities such m Maramma, Morasamma and Matangamma, the caste goddesses. Temples dedicated to Maramma are to be found in almost every Madiga hamlet. They have priests of their and called Tappattiga, who is the Pujari in their temples. Once he is initiated Pujari, he cannot carry the caste occupation. Some Madigas profess the Vaishnavite religion and m such not infrequently turn Dasayyas - Dasas. They also thenceforward cease to exercise their customary vocation. Vaishnava Madigas invite them to officiate at their feasts. The Machalas arm the beggars attached to the caste. They are invited during marriages, at which they receive

certain prescribed fees. The Madigas a caste well organized under Kattemanes, each with Dodda Yejaman at its head. He is assisted by a Deputy, the Chikka Yejaman. Under him is the Kolkar, the beadle, who brings together all the castemen whenever necessary. The Madigas, both male and female, drink hard and eat most kinds of animal food excepting monkeys, snakes, etc. The usual caste titles are Ayya, Appa and Gauda.

Neygi.--This is the common occupational name of Neygi number of castes engaged in silk and cotton handloom weaving. These we found all over the State, Bangalore District containing nearly one-fourth of the whole number. The following are the castes included in the name:—

'Bilimagga,' literally "White-loom," engage in the weaving of white muslin and other cloths. They call themselves Kuruvina Setty or Kuruvina Banajiga. They speak Kannada. They are divided into those who Lingavats and those who are not Lingavats. There is intermarriage between these two sections. The caste is divided into 66 endogamous divisions divided into two groups respectively known as Siva and Parvati (or male and female), each group containing 33 Gotras with the usual probibition against intermarriage between those hearing the man family man Most of these a called Gotras are named after plants, animals, implements, etc., which they bold it is sinful to injure in any way. Marriage is usually infant. The bride-price is Rs. 25. Widow re-marriage is allowed. The dead usually buried. The Lingavat section abstain from flesh and They also worship the village deities. They recognize the Lingayat Mutt at Humpi, Virupaksha, Ujjini, Balehalli and Chitaldrug, Sangameswara is their patron God. The loom they use is the simple old type one, well known in the State. The caste title is Setti.

Devanga.

Devanga.—The two main linguistic divisions are Kanpada and Telugu, which do not intermarry. The Kannada section is sub-divided into (1) Sivachar Devangas, (2) Siryadavaru or those of Sira in Tumkur. (3) Hatagararu. and (4) Hadinentu Maneyavaru or those of the 18 families. who appear to be seceders from the main group owing to certain heterodox practices. The Hatagararu are either Lingayats or non-Lingayats. The origin of this sub-division is lost in obscurity. Both the Kannada and Telugu Divisions ___ further divided into numerous exogamons septs, each of which is named after animal, plant, or other inanimate object. They have, besides, eponymous gotras as well. Marriage may be infant or adult. The bride-price varies from Rs. 21 to Rs. 500. In some places, widow re-marriage is allowed while in some others, it is not. Divorce is not recognized. The dead are usually buried. Those who are Lingavats wear the usual Linga their person. The majority worship Siva, but in the Telugu section worship Vishnu. The caste Goddess is Chaudesvari. a form of Kali or Durga, in whose honour there is an annual featival in which the whole caste takes part at the temple, or " at a house, as grove specially prepared for the occasion. :8 The usual caste title in Settu. μĈ

Khatri.

Khatri.—They as a caste of immigrants of Silk-16.

They eat in the houses of Patvegars. They are in Saivites in religion. They speak a language which is addialect of Marathi. Their usual caste title is Sa.

Patvegar.

Patregar.—Another caste of immigrant silk-weavers, of They are probably the people referred to under the name of Patta Vayaka, in the famous Mandasor Inscription of like Kumara Gupta (A.D. 473). Mandasor is in South Guzerat and it is probable with the Patregars hall from that part te. of Western India. They speak was a language which ive

is a corrupt conglomerate of Guzerati and Hindi. The Khatris and Patvegars interdine though they do not intermarry. These two castes further resemble each other in many of their customs and ______ The Patvegars worship all the Hindu deities, especially Sakti.

Sale.—They apparently derive their name from Sans- Sale. krit Salika, weaver. They divided into Padmasale. Pattusale (silk-weavers) and Sankusale. The origin of these distinctions is not clear. They all claim descent from Markandeya Rishi. The Padmasales speak Telugu, while the two others speak Kannada. Pattusales profess the Lingavat religion. The Padmasales are Vaishnavites. All of them worship the caste deity Chaudeswari, usually located in groves. There is a tradition current in the caste, that they immigrated into the State in the days of Kempe Gowda from Vijayanagar, the capital of the kingdom of the ____ name now marked by the little village of Hampe, in Bellary District. Infant marriage is favoured. The bride-price is Rs. 25. Neither widow re-marriage nor divorce is permitted. The dead are usually burned, the Lingayst section burying in the sitting posture. Outsiders are not admitted into the caste. The usual caste titles Setti, Ayya, Appa.

Sowrashtra.—This caste is also known as Patnuli and Sowrashtra.

Jamkhanwala. According to tradition, they manufactorians much Guzerat. They speak a language which contains much Guzerati in it. With silk, they manufacture a fabric called Kutni, which is a speciality of theirs. They also make superior sorts of woollen and cotton carpets and an imitation shawl of cotton and silk mixture, green in colour and called Khes. They favour early marriage and do not permit widows to re-marry. They profess Vaishnavism and have Sri Vaishnava Brahmans for their Gurus.

Seniga.

Seniga.—These correspond to the Seniyans of the Tamil country. They are immigrants from the Karnatic and specialize in the manufacture of clothes for female —— of superior kind and high value. They all profess the Lingayat religion.

Togata.

Togata.—These are a Telugu caste of weavers, chiefly of cloth worn generally by the poorer classes. They apparently immigrants from the Cuddapab District. They Vaishnavites in religion and have either Sri Vaishnavas or Satanis for their priests. They also worship Chaudeswari the caste Goddess.

Panchala (1,32,000).

Panchala.—This is the collective name of the artizan caste of goldsmiths, blacksmiths, stone-cutters and carpenters. Each of these has a separate as well. The _____ of the five in the order given are—Akkasale, Kammara, Kanchugara, Silpi and Badagi. These intermarry and interdine except occasionally in urban areas, where the goldsmiths prefer to hold aloof from the blacksmiths. They are found all over the State, though onefourth of their number found in the Mysore District and nearly half of the remainder in the Districts of Bangalore, Hassan and Shimoga, More than fiveninths of the number follow the traditional occupations. They profess to be a class of Brahmans, and as such claim descent from Visvakarma, the architect of the They have their own priests. They worship their caste Goddess, Kamakshi Amman. frequently referred to in Chola inscriptions of the 11th century A.D., in which is stated that certain privileges such permission to blow conches and beat drums at their weddings and funerals, to sandals, to plaster their houses, etc., were conferred them by the then kings. The stone masons therein referred to Silpachari, which shows that they distinction in the art of sculpture by then. Marriage among all sections is usually infant; a bride-price is paid though it varies; the marriage of widows is not permitted and divorce is unknown. The usual caste title is Achari (Tamil Asari).

is prohibited in Mysore within five miles of the British frontier and as sea-salt is comparatively cheap, hardly fifth of the workers in the caste follow the traditional occupation. The chief callings followed cultivation and labour. Many are brick-layers in towns, some are lime-kiln burners, and the others engage in tank repairs, etc. The last of these are sometimes known as Keribande Upparas. In Kolar, Bangalore and parts of Tumkur, they speak Telugu and in other parts of the State, Kanpada. They correspond to the Uppaligas of the Tamil districts of the Madras Presidency. occasionally call themselves, as of the "Sagara" or "Sakkarekula." Those who rise in the social scale call themselves Banajigas. A section which has taken to the wearing of the sacred thread calls itself Janivara Uppararu. The caste has two linguistic divisions, Telugu and Kannada, which do not intermarry. Each of these is further sub-divided into except exogamous septs named after animals, plants, trees and other inanimate objects. They are referred to totems by the septs concerned, Marriage is usually adult, though infants and often married in the towns. The bride-price varies from Rs. 12 to

Rs. 30. Widow re-marriage and divorce an allowed. The dead are usually buried. Satanis usually officiate. Upparas Waishnavas by religion, their caste God being Channakesava. They also worship most of the village deities. Their usual caste titles are Setti and Gauda.

Uppara.—A caste of earth-salt workers found chiefly Uppara in the Mysore District. As the manufacture of earth-salt (1,09,000).

(1,52,000).

Vodda.-- A caste of earth-workers, well-sinkers, tankdiggers and stone dressers, chiefly found in the Kolar, Chitaldrug and Bangalore Districts. They derive their name from Odra, modern Orissa, which was their original They are the Oddes of the Madras Presidency. They speak Telugu. They so ignorant and dull of understanding that their has to signify in common parlance an uncommonly heavy looking, rude and uncivilized person. They are divided into the three endogamous divisions of (1) Kallu or (Uru ... Bandi) Voddas, (2) Mannu (or Bailu or Desada) Voddas and (3) Uppu Voddas, The first see stone dressers and live in towns and villages; the second and earth-workers and are nomadic in their habits; and the third at one time engaged in carrying on trade, purchasing and vending salt on pack bullocks, but are now mostly sweepers in municipal towns. The caste is divided into numerous exogamous divisions of totemistic kind. Marriage is usually adult. The bride-price varies from Rs. 7 to Rs. 15. Widow re-marriage and divorce an allowed. Dedication of girls as Basavis prevails in this caste. The dead are usually buried. Satanis officiate. Members of the higher castes are admitted into this caste after the usual purificatory ceremony. They worship the God on the Tiropati Hill and the various village deities. unusual customs are the following:-A man grows a beard until he is married and on marriage removes it; during the pregnancy of his wife, a Vodda will not breach a tank or carry a corpse; and when a pregnant works, she gets an extra share, the additional share being intended for her child in the womb. The usual caste titles Roju, Boyi and Gauda.

Vokkaliga. (12,35,000). Vokkaliga.—This is the general name given to the cultivating castes in Mysore. It is really made up of several distinct castes between whom intermarriage is prohibited.

They provided from the State, more especially in the Mysore. Bangalore, Hassan, Kolar and Tumkur Districts. They are to be found represented in all occupations, but the chief occupation is agriculture, nearly five-sixths of the actual workers in the caste following it the principal mann of livelihood. The mann to thresh the grain out of ear stocks. Each of the component castes will be briefly considered below:—

Gangadikara.-These correspond to the Vellala of the Tamil and the Kunbi of the Mahratta countries. Numerically they we the strongest in the State. are called because they have been residents of Gangavadi, the country of the Gangas, a dynasty of Mysore kings, who are believed to have ruled over central and southern parts of the State from early in the Christian era to the 8th century A.D. They now found mostly in the western and southern parts of the State, they being the only Vokkaligas found in the Mysore and Hassan Districts. They speak Kannada everywhere. Some members of the caste have received higher education and know English. The two chief endogamous divisions am Pettigeyavaru and Bujjanigeyavaru. The former derive their name from the custom of carrying their marriage articles in bamboo box and the latter from the custom of carrying them in a covered basket. There is a third section known - Cheluru Gangadikaras, who are pure vegetarians and total abstainers. Gangadikaras in Bangalore and parts of Mysore, have number of exogasepts which seem to be totemistic in origin, being named after animals, plants, trees and other inanimate objects, which revered in many ways. Those in Hassan have none of these septs. Marriage may be infant adult, though the former is considered respectable and favoured. The bride-price varies

from Rs. 20 to Rs. 30. Widow re-marriage and divorce allowed. The dead are usually buried. Gangadikaras worship both Siva and Vishnu, also the various village deities. Bhaire Devaru of Chunchangiri is the family God of many in the caste. Some practise the Illatom form of adoption. Their usual caste titles mus Ayya and Gauda.

Morasu Vokkaligas.—Sometimes known also - Hosadevaru Vokkalu. They are found in the eastern parts of the State and the adjoining British territory. According to tradition, they appear to be immigrants from Conjecveram, which is apparently the Morasunad from whence they derived their name. Their first place of settlement was, it would appear, Kolar. The Palegars of Devanhalli, Dodballapur, Yelabanka, Magadi, Hoskote, Kolar, Anekal and Koratagere belonged to this caste. The famous Kempe Gowda, the founder of Bangalore City, the most distinguished of the Palegars of Magadi, They speak both Telugu and Kannada, the former language being restricted to the two sections called Reddi and Palyada Sime. The chief endogamous divisions mu Reddi, Musuku, Palyada sime and Morasu properly The last of these is further sub-divided into three Salus (or lines) styled Kannu Salu, Nerlaghattada Salu, and Kuhera Salu. Musuku takes its name from the veil that is worn by the bride in this section at the time of the marriage. The Palyada Sime are a called bethey are immigrants into Bangalore City and near about from Gummanayakana Palva in the Bagepalli Taluk, All these divisions Im further sub-divided into many exogamous septs, which appear to be totemistic in origin. These are mostly named after animals, plants, trees and other inanimate objects which are revered in variety of ways. Illatom adoption is common. Marriage is usually adult. The bride-price varies from Rs 6 to 12, Though widow marriage is not permitted, concubinage

is freely allowed. Divorce is allowed but the divorced wife cannot marry. The dead are usually buried. Satanis officiate among Vaishnavites and Jangamas among Lingavats. They worship Siva under the name of Bhaire Devaru. His chief seat is Seeti Betta, hill in the Vemgal Hobli of Kolar Taluk, and there is also temple in his honor at Gudemarlahalli, in the Chintamani Taluk. Bhaire Devaru is also known sometimes Bandi Devaru, from the fact that the caste brought the idol of this God in B Bandi (or cart) from their original seat. At Gudemarlahalli, there is to this day pointed out a round slopeless stone partially buried in the ground and rude country cart is preserved near it. This is pointed out as the cart in which the image was brought. It was in favour of this God that the women of this caste amputated their ring and little fingers of the right hand before the piercing of the of their daughters prior to their betrothal. A rather quaint festival celebrated annually by the women of this caste is the Hosadevaru. No married woman is allowed to eat of the fruit of any harvest till she has performed this Puja for the year and after performing it, she is precluded from eating drinking at the hands of those who have not similarly sanctified themselves. For this, it is essential that all the agnates connected with a family should join in the common worship, me otherwise they could not afterwards join in the performance of this many other common celebration. To avoid this contingency, they generally manage, often at great personal inconvenience, to join in This festival bears resemblance to the festivities. the Koththalu celebrated by the Hill tribes of Vizagapatam Agency Tracts. A detailed description of the festival will be found in the late Mr. Nanjundayya's account of Morasu Vokkaligas. Women of this caste tatoo themselves from the ages of 10 to III and blacken their teeth after the birth of a child. They are hardy and well

built and help well in their out-door work. The caste is well-organized well-organized Kattemane, over which is a Yejaman or a Gauda. Several Kattemanes, form a Nadu, at the head of which is a Nadu Gauda. Over several Nadu Gaudas is the Desayi Gauda Bhumi Gauda. There we two Desayi Gaudas, one well the Teluga section and another over the Kannada section. The head-quarters of the latter we at Muduvadi in the Kolar Taluk. The usual caste titles we Gauda (Kannada section) and Reddi (Telugu section).

Nonaba Vokkaligas.—These was so called because they was residents of the ancient Kingdom of Nozahambapadi or Nonambavadi. This was ruled over by the Pallavas up to the 10th century A.D. The Pallavas also called themselves as Nonambadhi Raja, Nonamba Pallava, Pallavadhi Raja, etc. This section of the Vokkaligas are Lingayats in religion. In most respects, they follow the same customs as the Gangadikara Vokkaligas. Their usual caste title is Gauda.

Hallikara Vokkaligas.—This is a section that is mainly engaged in the rearing of cattle. The breed of that name is the best in the far-famed Amrut Mahal Cattle.

Hal Vokkaligas.—These me most numerous in the Kadur and Hassan Districts.

Sadas.—These am cultivators found chiefly in the Shimoga and Chitaldrug Districts. They appear to have been originally Jains, though many at present profess the Lingayat and Brahmanic religions. The last of these worship both Siva and Vishnu, while the Jains worship the Jain Tirthankaras and Hindu Gods as well. Lingayats and Jains do not interdine or intermarry. All the rest do both. Among the non-Lingayats, mutwo divisions Huvvinavaru ("Those of flowers") and Hongeyavaru ("Those of the Pongamia Glabra"). Those of the latter do not burn Pongamia Glabra wood

e oil, though they its leaves as manure. It should be added that these sections intermarry. The Lingayat Sadas have a large number of exogamous divisions, several of which bear the names of plants, and animals, but they do not appear to revere them in any Totemism is apparently ill but dead amongst them. The bride-price varies from Rs. 12 to Rs. 25. Non-Lingayat Sadas prohibit widow re-marriage though the Lingayat section allow it. The dead is usually buried, the Lingayats burying in the sitting posture. Sadas rank high in social status as they is strict vegetarians and total abstainers. They do not admit outsiders into their caste. They have the usual Kattemane form of caste organization. The usual caste title is Gauda.

Kunchigas.-These are found chiefly in Tumkur, Bangalore and Mysore. They are agriculturists by profession. A large number of them in Bangalore City are known as good and skilful carpenters, successful contractors and money-lenders. A good proportion of them are also educated and occupy a responsible place in society. They call themselves Kunchitigas or Kunchati Vokkalu. According to tradition current in the caste, they appear to be a section of immigrant Kurubas who have turned Vokkaligas by taking to agriculture. A section of them profess the Lingayat religion. They take non-Lingayat girls in marriage, but do not give their girls in marriage to non-Lingayats. Another section of the caste known as Maroru (or Vendors, usually of buffaloes) is found in the Malnad. Marriage may be infant adult, though the former is thought more fashionable. bride-price is Rs. 27. Widow re-marriage is not allowed but those who remarry form a different Salu aline by themselves. Divorce is allowed only in an of adultery. The dead was usually buried. Satanis officiate in the case of Vaishusvites. The Lingayets bury in the sitting posture. The usual caste title is Gauda.

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and the Indian Imperial Gazetteer.

CHAPTER VII.

LANGUAGE.

Since the last edition of this Gazetteer, our knowledge of the Dravidian languages has not been materially augmented. Though edition of Caldwell's wellknown Comparative Grammar of Dravidian Languages has been issued, and there has been evinced general interest in research work of every kind, linguistic research such has received little or no attention, in Southern India. Valuable contributions to the history of literature of the four chief Dravidian languages have been made, but in these attempts at reconstruction of past periods of literary history, neither the scientific study of the languages themselves nor of their relation to interconnected dialects have found place. The distinction between "language" and "dialect" has still to be grasped. The exact relation, for instance, between Tamil and its dialects, Telugu and its dialects, and Kannada and its dialects, remains yet to be made out. Except for the few scattered remarks of Epigraphists strewn broadcast in their remarks on the inscriptions they have edited and published in the extant volumes of the Epigraphia Indica, Epigraphia Carnatica, the Indian Antiquary and the like publications, these and other allied aspects of linguistic research remain yet to be worked out. Dr. Caldwell's Comparative Grammar is accordingly still the ruling authority on these and kindred topics.

The Dravidians a widespread in India, north and south, but they do not ill speak Dravidian languages. In the north, while they retain their ethnic characteristics, they have lost their original languages and have

adopted Arvanized tongues. Besides these, Dravidians almost the only speakers of two other important families of speech, the Munda and the Dravidian proper, Owing to the fact that these languages are nearly all spoken by people possessing the physical type, scholars have suggested connection between the two groups of speech. The detailed linguistic survey of India conducted by Dr. Grierson has shown that there is no foundation for such | theory. "Whether consider the phonetic systems," writes Dr. Grierson, "the methods of inflexion, or the vocabularies, the Dravidians have no connection with the Munda lan-They differ in their pronunciation, in their modes of indicating gender, in their declensions of names, in their methods of indicating the relationship of verb to its objects, in their numeral systems, in their principles of conjugation, in their methods of indicating the negative and in their vocabularies. The few points in which they agree are points which are to many languages scattered all over the world." How a people ethnically one came to speak two distant families of languages is still a moot question. Dr. Grierson leaves the solution of this problem to the "Ethnologists."

The following five languages may be treated the Chief chief languages current in the State :--

languages of the Sta

A.	Dravidian Gro	Number of speakers (1921)							
	Kannada			400	4,257,098				
	Telugu			***	921,468				
	Tamil	_	•••	***	262,222				
B. Modern Indo-Aryan Vernaculars									
(a) Hindustāni (principal dialect of									
	Western Hir	adi)	_		330,939				
(b) Marāthi	•••	_	444	78,336				

Kannada is, as will be seen, the dominant language of the State, Mysore being, as it were, its parent land. of a total of about 11 million people speaking this language all over India-mainly in the south-nearly half of this number to be found in this State. Kannada is spoken all the State, except on the north-east, where it is displaced largely by Telugu. Kannada, is, however, the language of the administration and of instruction in all the schools of the State. Telugu is spoken by small numbers all over the State but by majority in the Kolar District and to an appreciable extent in the Bangalore District. Tamil is spoken in the Civil and Military Station, Bangalore, and in the Kolar Gold Fields. Hindustani is the mother-tongue of the majority of the Muhammadans in the State. Small numbers of them speak Kannada and Telugu and the Labbais everywhere in the State speak Tamil, a scattered few here and there speaking Malayalam and Guisrāti. Marāthi is spoken mainly in the districts of Bangalore, Kolar and Shimoga, though small numbers of people speaking this language to be found all over the State. The presence in the State of Mahrattas is answered by the Mahratta invasion of the country during the 17th century (see Vol. II of this A peculiarity about their distribution is, Gazetteer). about twenty-five per cent of them am to be found in the cities of the State.

Minor languages. Of the minor languages spoken in the State, Lambani, a tribal language connected with Sanskrit, is spoken by 47,952 people, chiefly in the districts of Shimoga, Kadur and Chitaldurg. The Lambanis are said to have originally with the armies of the Mahrattas in their invasions of this part of the State in the 17th century. Tulu, a Dravidian language, is spoken by 35,192 people, mainly in the Hassan, Kadur and Shimoga Districts. Konkani, a dialect of Marathi, is spoken by 11,999

people, in the Kadur and Shimoga Districts, adjoining the Madras District of South Kanara. The people who speak these two languages-Telugu and Konkani-are immigrants from South Kanara and are mostly coolies and day labourers ... the coffee estates and gardens of the districts in which they are found. Malayalam is spoken by 5,818 people, mostly immigrant coolies, working in the Kolar Gold Fields, and in the Kadur and Shimoga Districts, Gujarāti (2,986 persons) and Mārwari (2,680 persons) are the languages of prosperous traders from the north, locally known " Marwadis." They chiefly confined to the cities in the State.

The distinctive language of Mysore is Kannada, the Kannada, the Karnataka of the Sanskrit pandits and the Canarese of language of European writers, the latter as pointed out by the the State. Editors of Hobson-Jobson being the Canarija of the Portuguese. It is of the family of the South Indian languages known as the Dravidian; but Karnataka seems to have been a generic term originally applied to both Kannada and Telugu, though now confined to the former. The South Indian languages may, therefore, be conveniently described in forming two branches of one family-the Northern or Karnataka, and the Southern Dravids, the two being separated by the foot of the Ghat ranges, or s line running along their base from a little north of Mangalore at the Western Coast through Combatore to | little north of Madras on the East Coast. But if the expression Andhra-Dravids-Bhasha, the speech of the Andhras and Dravidas, used by Kumarila Bhatta of the 7th century A.D. to style the Dravidian languages, be taken to denote difference of dialect, which is by means certain, Kannada and Tamil, which very closely related, would be included in the Dravida-Bhasha - against Telugu, the Andhra-Bhasha.

Karnataka— Derivation. The derivation of Karnata and its quasi-adjectival form Karnataka, is uncertain. Dr. Gundert has proposed Kar-Nadu, "the black country," = the original form of Karnata, in allusion to the black cotton soil of the plateau Trivikrama Bhatta, the author of the Southern Dekhan. of Nalachampu (10th century) and his commentator appear to have been familiar with the Kannada language. While interpreting the word Nashta charga, the commentator gives Kannumuchchale (hide and seek) as its Kanarese equivalent. Again, while giving the meaning of 'Paribhasha,' he takes it to Karnata and other languages. Trivikrama Bhatta himself the word Karnatacheti, servant girl of the Karnata country, showing thereby his acquaintance with the Kannada people and their country. Other scholars have suggested that Karnata is derived from Karu-Nadu, "the elevated country," with reference to the height of the plateau above the sea-level. Kannada is supposed by the Indian Grammarians to be Tadbhava formed from Karnata, though it is more likely that the latter is a Sanskritised form of the original Kannada. Sir Walter Elliot was inclined to connect Karnata with Karna or Karni, in Satakarni, the family of the early rulers before and after the Christian era, (see Numismata Orientalia,-Coins of Southern India, p. 21). The Rev. F. Kittel states that Kan blackness. (See his Dictionary). In the Mackenzie MSS, the derivation of Karnataka is given as Karna ataka, "pleasing to the ears" of all men, and hence applied to "this honoured and renowned country." The me derivation also appears in the Visvagunadarsa, work assigned to the 18th century. Mr. Rice wrote thus in the last edition of this Gazetteer:—"If ■ heterogeneous compound (arisamāsa) be permissible—of which there many examples, and for which there are special rules in the language-Karnāta might, perhape, be Karna āta, amusing m pleasing to the ear; the "sweet musical Canarese" of Colonel

Meadows Taylor. It is curious that Kannada-Vakki, the Kannada bird, is mame of the parrot, which is also called pandita-vakki, or the learned bird. Mr. C. P. Brown, with his usual versatility, has striven to get m clue from the name of Canada, the British Dominion in North America, which, according to him, is a name unknown to the aborigines, and supposed to mean ca-nada, "we have nothing!" (Carn. Chron., App. 84). But Webster puts it down and American Indian word, meaning a collection of huts, willage, a town.

The Karnata was as early as the fith century in Varehamihira's Brikatsamhita and its mention in Somadēva's Kathāsaritsāgara, probably due to its being mentioned in his source, viz., the Paisachi Brihatkatha of Gunadhya, carries it further back to the earliest centuries of the Christian era. It also occurs in the form Kannadar in the Tamil poem named Silappadhikaram, which is supposed to go back to the second or third century A.D. and in the form Karunadagan in the Velvikudi plates (c. 770) of the Pandya king Parantaka. The Sanskrit poet Rajasêkhara (c. 900) refers in his Kavyamimāmsa to the mannerisms of the Karnatas in reading their books. In this form it occurs in Trivikramabhatta's Nalachampu, which cannot be later than the 10th century A.D., it is quoted by Dhara in his Sarasvati Kanthabharana. Alberuni (c. 1030) Karnata as if segeneral term for the South. describing the limits within which Brahman might reside, he savs:

"He is obliged to dwell between the river Sindh in the north and the river Charmanvati (the Chambal) in the south. He is not allowed to either of these frontiers as to enter the country of the Turks of the Karnata. Further, he must live between the in the east and west."

According to Caldwell, the term Karnataka was in first a generic denomination of the plateau of the Southern Dekhan. He says:—

Karnataka has got into the hands of foreigners who have given it a ____ and entirely ____ application. When the Muhammadans arrived in Southern India, they found that part of it with which they first became acquainted—the country above the Ghats, including Mysore and part of Telingana—called the Karnataka country. In _____ of time, by a misapplication of terms, they applied the mame, the Karnatak or Carnatic, to designate the country below the Ghats. well that which was above. The English have carried the misapplication wastep further, and restricted the name to the country below the Ghats, which never had any right to it whatever. Hence the Mysore country, which is properly the Carnatic, is longer called by that name by the English, and what is geographically termed 'the Carnatic' is exclusively the country below the Ghats - the Coromandel Coast, including the whole of the Tamil country and the District of Nellors only in the Telugu country."

Region in which Kannada is spoken. The region in which the Kannada language is spoken comprises the west of the Nizam's Dominions, parts of the Central Provinces and Berar, the southern Districts of the Bombay Presidency, the whole of Mysore and Coorg, and the Madras Districts bordering those countries on the north, west and south. In the Linguistic Survey of India, the region is defined thus:—

"Kanarese is the principal language of Mysore and the adjoining parts of Coimbatore, Salem, Anantapur and Bellary. The frontier line thence goes northwards through the Dominions of His Highness the Nizam of far as Bidar, where turns almost due west on to about the 78th degree, and further southwards so as to include the south-eastern portion of Jat and Daphlapur. Kanarese is also spoken in the extreme south-east of Satara, in Taluka Tasgaon; to some extent in the Aundh State in the Satara Agency; and in the south of Belgaum, and further the west, in Kolhapur in almost

far west as the town of Kolhapur. The line thence turns southwards, following the Ghats to about Honawar where it down to the In North Kanara, Kanarese is the official language all over the District. It is the principal language of South Kanara, with the exception of the southernmost corner. The frontier line thence coincides with the southern frontier of Mysore. Kanarese dialects an also spoken in the Nilgiris, and the language has, lastly, been brought by immigrants to Madura and to Central Provinces."

The dialects of Kannada spoken in the south are :-- Dislects of Kodagu, Kudagu or Coorg in the principality of that Kannada. name : Tulu or Tuluva in South Kanara : Toda ... Tuda, Kota and Badaga, by the peoples bearing these names on the Nilgiris.

The different people speaking Kannada and its dialects Number of are estimated at over 11 millions, according to the Census people of 1921.

speaking Kannada.

Kannada including			Badaga,	etc.	
Kodag	odagu or Coorgi		***	***	40,000
Tulu	***	***	***	***	592,000
			Total		11.006.000

The classical or literary dialect of Kannada is called The literary Palagannada or Halagannada, that is, ancient an old collegeis Kannada, while the colloquial modern dialect is called dialect. Posagannada or Hosagannada, that is, new Kannada. The former differs from the latter, not as classical Telugu and Malayalam differ from the colloquial dialects of those languages by containing a larger infusion of Sanskrit derivatives, but by the of different inflexional terminations. In fact, the mongrel introduction of Sanskrit Sakkada words in combination with Kannada words is strongly condemned by some of

the principal old writers who denounce the practice ... the mark of imperfect education. Nripatunga manpares it to an unnatural union with mold woman: Navasena to the mixing up of ghee and oil; and Nagato the stringing of pearls along with pepper-corns. In those old inscriptions, moreover, which display the most literary skill, find separate in Sanskrit and in Kannada interspersed with one another according to the opportunities afforded by the theme in such m way as greatly to heighten the general effect. But though the terms above given may to indicate the two main divisions of the language, the classical dialect had already passed through me earlier stage, which may be designated Purvada Halagannada, the primitive earlier old Kannada, which, Wilks tells us, was the language of Banavasi and, therefore, belongs to the beginning of the Christian and the Andhra and Kadamba period. The oldest specimen of Kannada is, according to Dr. Hultzsch, contained in a Greek play preserved in papyrus of the 2nd century A.D., found at Oxyrhincus in Egypt. Halagannada, as we know it, arose out of earlier old Kannada in about the 8th century, perhaps at the time when the Rashtrakutas gained the ascendancy over the Chalukyas. It highly cultivated by a succession of gifted Jaina authors in the centuries following, which form the Augustan age of Kannada literature. A writer of the 12th century states that he has composed his work in the new Hosagannada. This, therefore, is the very earliest period to which the rise of the modern form of the language can be assigned, but its general adoption was a good deal later.

There are also certain other terms used in the works of some writers to describe are component elements of Kannada, which are not easy to identify. Thus mention is made of Bel-Gamada or white Kannada; Tel-Gamada

clear Kannada; Ol-Gannada or local or home Kannada. But the name of universal application for pure Kannada is Achcha-Gannada, the well of Kannada undefiled, and II the terms are apparently efforts to express composition that clear and perspicuous, as opposed to certain obscurity which seems to have characterized the oldest forms of the language.

carried www La Java, is derived from the Brahmi, the parent of all the modern alphabet of India. Some coins of the 4th century B.C. and the inscriptions containing the edicts of Asoka (3rd century B.C.) are the oldest Brahmi writings known to us. But their characters have already a long history behind them. As most of the Brahmi letters agree with the northern Semitic characters of the early part of the 9th century B.C., some scholars of opinion that it is likely that Hindu traders, about 800 B.C., borrowed north-Semitic letters to write their and language, and that the Hindu scholars arranged and developed them into alphabetical systems suitable to express the requirements of the Sanskrit speech. The older types of the Brahmi may be assigned to the period lying approximately between 350 B.C. and 350 A.D.; a cognate character, the Dravidi of the Bhattiproly inscription of the Krishna District, though actually of about B.C., to be descended from a type that branched off from the Brahmi about the 5th century B.C. Kharoshthi, which is particularly the alphabet of the north-western India, is variety of the

Aramsic script which prevailed generally throughout Western Asia in the 5th century B.C. Originally, no doubt, it from the same as Brahmi, and like most other Semitic alphabets, it is written

The written character which is to Kannada The written and Telugu and which spread the south and characters.

from right to left. It disappeared from India in the 3rd century A.D. It may be added here that there is likewise scholars who think that the Brahmi alphabet is national invention of very great antiquity.

The Kannada alphabet mow arranged corresponds with the Sanskrit, but with some additional characteristic letters. Thus, among the vowels, while Sanskrit has only long and long o, Kannada has both a short and a long form of each of these vowels: ri, ri, lri, lri are not Kannada. Of the consonants, according to Nagavarma, the aspirated letters generally and two sibilants seem not to have belonged to the language originally, namely, kha, gha, chha, jha, tha, dha, tha, dha, pha, bha, sa, and sha. On the other hand, three consonants not in Sanskrit are pure Kannada, namely, la, ra and la. Of these, only the first, which corresponds with the Vedic la is now in use. The other two are obsolete, though the ra is still used in Telugu.

The disappearance from Kannada literature, first of the la (perhaps about the twelfth century) and subsequently of the ra (perhaps not till the seventeenth century). _____ to some extent to mark definite periods. and is so far a guide in determining the date of manne script works, especially, if in verse, as the requirements of the rhyme will show infallibly what the original letter used, though it may have been changed in transcribing. Similarly there is what has been called the P and H periods, words now spelt with the latter having formerly appeared with the former, Posa, Hosa; Poysala, Hoysala; etc. The different stages of the language exhibit a change or transition in the form of most of the letters of the alphabet, especially the pure Kannada ones: but these again cannot be assigned so exactly to fixed dates - to be sufficient by themselves for chronological purposes.

The relationship of the Dravidian languages to the The other grand divisions of human speech is thus stated by Inc. Caldwell:—

The Dravidian languages; their relationship to other languages.

"The Dravidian languages occupy position of their own, to other between the languages of the Indo-European family and those languages. of the Turanian - Scythian group-not quite - midway position, but one considerably nearer the latter than the former. The particulars in which they accord with the Indo-European languages are and remarkable, and some of them are of such a nature that it is impossible to suppose that they have been accidental; but the relationship to which they testify-in so far as they do testify to any real relationshipappears to me very indefinite well as very remote. On the other hand, the particulars in which they to me to accord with most of the so-called Scythian languages me not only so numerous but are so distinctive and of sessential a nature that they appear to me to amount to what is called a family likeness and, therefore, naturally to suggest the idea of common descept."

"The Scythian family to which the whole the Dravidian languages may be regarded as most nearly allied is the Finnish or Ugrian, with some special affinities as it appears to the Ostiak branch of that family; and this supposition derives some confirmation from the fact brought to light by the Behistun tablets that the ancient Scythian race, by which the greater part of Central Asia was peopled prior to the irruption of the Medo-Persians, belonged not to the Turkish, to the Mongolian, but to the Ugrian Stock."

On the other hand, the Indo-European relationship of the Dravidian languages has been advocated by Dr. Pope on the ground of "deep-seated and radical affinities between them and the Celtic Teutonic languages." But Dr. Caldwell observes in reply that "of all the members of the Indo-European family, the Celtic is that which appears to have most in with the Scythian group, and especially with the languages of the Finnish family—languages which may possibly have been widely spoken in Europe previously to the arrival of the Celts."

Professor Max-Müller, who has placed Kannada among the Turanian languages, describes them as follows:--

"The most characteristic feature of the Turanian languages is what has been called agglutination - gluing together '. This not only that, in their grammar, pronouns glued to the verbs in order to form the conjugation. _ prepositions to substantives in order to form declension;...but that in them the conjugation and declension at still be taken to pieces; and, although the terminations have by no means always retained their significative power independent words. they are felt modificatory syllables and distinct from the roots to which they was appended. In the Arvan languages. the modifications of words comprised under declension and conjugation, were likewise originally expressed by agglutination. But the component parts began soon to coalesce as to form one integral word, liable in its turn to phonetic corruption to such an extent that it became impossible after a time to decide which was the root and which the modificatory element. The difference between - Aryan and Turanian language is somewhat the same as between good and bad The Aryan words seem made of one piece, the Turanian words clearly show the sutures and fiesures where the small stones are cemented together."

Professor Whitney has the following remarks - the subject:-

"The Dravidian tongues have man peculiar phonetic elements, are richly polysyllabic, of general agglutinative structure, with prefixes only, and very soft and harmonious in their utterance; they men of a very high type of agglutination like the Finnish and Hungarian.....Excepting that they show trace of the harmonic sequence of vowels, these languages must not in their structure so different from the Scythian that they might not belong to one family with them, if only sufficient correspondences of material were found between the two groups. And some have been ready, though on grounds not to be accepted as sufficient, to declare them related."

Sir George Grierson is, however, of the opinion that the Scythian is very unsatisfactory and that the Dravidian family of languages is connected neither with the so-called Scythian family with the Indo-European family. He says:—

"The denomination Scythian is a very unhappy The Scythian words which have been handed down by Greek writers distinctly Eranian, namely, they belong to the Indo-European family. But, nevertheless, the word has been used common designation of all those languages of Asia and Europe which do not belong to the Indo-European Samitic families. Moreover, those languages cannot by any be brought together into linguistic family. The monosyllabic languages of China and neighbouring countries are just different from the dialects spoken in the Caucasus or from the speech of the Finns and Magyars is the Indo-European family. The points in which they agree are such features recur in almost all languages and they are by no means sufficient to outweigh the great and fundamental characteristics in which they differ from each other-With regard to the Dravidian languages, the attempt to connect them with other ilinguistic families outside India is now generally recognized = sailure, and we must still consider them as isolated family. The attempts made to show a closer connection with the Indo-European family have proved just m futile and me of the latest theories which compares the language of the Chins of Father India with the Dravidian family does not man appear to have attracted the notice of scholars."

The main characteristics of the Dravidian forms of The main characteristics of the Dravidian forms of The main characteristics

"In the Dravidian languages, all denoting inanimate substances and irrational beings are of the neuter gender. The distinction of male and female appears only in the pronoun of the third person, in adjectives formed by suffixing the pronominal terminations, and in the third person of the verb. In all other cases, the distinction of gender is marked by separate words signifying. male and female. Dravidian

The main characteristics The main ties The main torus The speech.

inflected, not by means of case terminations, but by of suffixed postpositions and separable particles. Dravidian neuter nouns are rarely pluralized. Dravidian languages postpositions instead of prepositions. dian adjectives are incapable of declension. It is characteristic of these languages in contra-distinction to Indo-European, that, wherever practicable, they ___ adjectives the relative participles of verbs, in preference to nouns of quality adjectives properly so called. A peculiarity of the Dravidian dialocts is the existence of two pronouns of the first person plural, was inclusive of the person addressed, the other exclusive. The Dravidian languages have no passive voice. this being expressed by verbs signifying 'to suffer,' etc. Dravidian languages, unlike the Indo-European, prefer the of continuative participles to conjunctions. The Dravidian verbal system possesses a negative - well - affirmative voice. It is a marked peculiarity of the Dravidian languages that they make use of relative participial nouns instead of phrases introduced by relative pronouns. These participles are formed from the various participles of the verb by the addition of a formative suffix. Thus 'the person who came' is in Tamil literally "the who came".

Four classes of words. The Indian grammarians, as is well known, deduce all the Indian languages from Sanskrit, through and or other of the Prakrits. Nagavarma, the earliest Kannada grammarian whose works have been discovered, assumes the existence in India of three and a half mother languages—Samskrita, Prakrita, Apabhramsa and Paisachika—and of fifty-six daughter languages aprung from them—Dravida, Andhra, Karnataka, etc. But Kannada, in with the cognate languages of the south, recognizes four classes of words in current use for literary purposes—tatsama, pure Sanskrit words; tadbhava, Sanskrit words changed to suit the language; desya, indigenous words; and gramya, provincialisms. To these, a later classification adds anyadesya, foreign words. Now, the desva class alone can be taken to

represent the pure language of country, the real Kannada distinguished from what has been imported from Sanskrit to other And this view is borne out by the fact that desug words not only include all the terms expressive of primitive ideas and common _____ of things connected with the earlier stages of societies, but that they form the bulk of the language, and furnish the model on which terms introduced from other lauguages are framed. Imported expressions, therefore, though largely used-especially by Brahmans-for the purpose of imparting a scholarly elegance to their composition, are not essential to the culture of the language.

The first cultivators of the Kannada language for Early Kanliterary purposes were the Jainas, and down to the 12th "ada authors. century, we have, with very few exceptions, Jaina authors. For about three centuries after, we have along with them ■ few Brahman writers and a large number of Virasaiva authors; and from about the 15th century date numerous Brahmanical and Virasaiva works. There were, however, during these later periods, some compositions by the Jainas, but most of the literature of later times originated with the other sects. The leading characteristic of the Jains earlier works is that they champu kavyas, or poems in a variety of composite metres. interspersed with paragraphs in prose, though in works of a later period, the sangatya and shatpadi metres largely used in Brahmanical and Virasaiva works. The earlier works of Virasaivas are mostly in the form of vachana poetical prose and occasionally in the ragale and tripadi metres. The recent compositions in the form of yakshaganas or rustic dramas interspersed with songs and in prose only.

The Ancient Kannada, as Mr. Kittel says, is quite Ancient, uniform, and shows extraordinary amount of polish Medieval and Modern

Kanneds,

and refinement. Its principal characteristics are the elaborate and highly artificial champu composition, strict adherence to the use of more or less disused case and tense signs (that towards the end of the period were fixed in grammatical treatises) and to the rules of syntax. perspicuity resulting therefrom.—the of classical Sanskrit (also specifically Jaina) words in their unaltered form whenever desirable or necessary as an aid in composition and that of a conventionally received number of tadbhavas (Sanskrit words changed to suit the tongue of the Kannada people), -- the proper distinction between the letters l, l and r,-alliteration carefully based also on this distinction,-and lastly pleasing euphonic junction of letters. Mediaval Kannada began to appear contained in the poetry of Saiva and Lingayat authors, It is, as a rule, written in any and of the shatpadi metres. is somewhat negligent as to the use of suffixes and the rules of syntax, and, therefore, occasionally ambiguous, uses few new suffixes, contains a number of tadbhavas not sanctioned by previous authors, has entirely lost the letter I (using r in its stead), and frequently changes. the letter p of the present or future verbal suffix and initial p into h. The transition to Modern Kannada, or the language of the present day, is see especially in the pætry of the Vaishnavas. Several ancient verbs and remain fell into disuse, the letter r began to be discarded at least so far m regards its proper position in alliteration, words borrowed from Marathi and Hindustani into use, frequent omission of suffixes took place, etc. The modern dialect comprises the present Kannada of prose writings and of conversation. Of these, the first has two branches, being tales, school-books and letters, and the other, business proceedings (especially those of Courts of Justice). branch differs from the second chiefly in so far m it is exact in the use of inflexional terminations and

less abounding in Hindustani and Marathi. The language of ordinary conversation (excepting that of the educated classes) may be called union of the two branches, that is, less particular in the choice of words, arbitrary about the use of suffixes, and at the same time full of vulgarisms. Many words of the modern dialect also Sanskrit, especially such are abstract, religious. or scientific terms. The ancient form of the present tense has been changed, most verbal suffixes have been somewhat altered, a few of the suffixes of manual and pronouns have ceased to be used, many verbs, nouns and particles have become obsolete and other verbs and nouns (based on existing roots) have been formed. But in spite of this, of the introduction of much Hindustani and Marāthi, of the lack of refinement, etc., the modern dialect is essentially one with the ancient and mediæval. It is, however, not uniform, as it more or less varies according to localities.

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CHAPTER VIII.

RELIGION.

General.

SCARCELY any evidence exists of the religion, if any, of Pre-historic religion. Paleolithic man in the State.

Of Neolithic man, however, a nascent fetichism may, Neolithia in the other parts of the world, be predicated because of the objects found buried with his remains. objects show that at this period believed in happy future life of eating and drinking, when children would need their playthings and men their weapons and customary implements. Pre-historic stone circles may be of religious significance, but as suggested by Professor Hopkins, "they may be without religious bearing." As has already been remarked (vide Chapter VI), no gap in time exists in Southern India between the Neolithic and Iron Ages, the people of the latter age being doubtless direct descendants of the former.

How far the people of the Neolithic Age influenced the Iron age religion of their descendants of the Iron Age is not yet definitely ascertained. It is possible that the foundation of the religion of the people of the Iron Age should be sought for in that of those of the Neolithic Age. Perhaps, Iron Age people continued in the belief of a future life they certainly continued the burial usages of their predecessors. For instance, the burial usages of most of the primitive tribes, including the Irulas, Sholagars, Todas and other castes and tribes, strongly resemble those of Neolithic Similarly, the sculptured cromlechs and other memorial stones we set up throughout

length and breadth of the State, in fact the greater part of Southern India, are evidence of this perpetuation of the old belief. However, cannot, unless we knew the exact causes, be too sure in matters of this kind. It is best to avoid generalizations of a far-reaching character in this domain, as the necessary data for any definite deduction are lacking. A genuine pre-historic survey may enable us hereafter to understand clearly the beliefs of primitive man in Southern India.

Pre-Dravidian religion.

The Pre-Dravidians, whom a large number of writers have identified with the jungle tribes and castes (vide Chapter VI), exhibit religious beliefs and tendencies which deserve some attention. How far they are indebted for these to their alleged ancestors, the people of Palseolithic times, it is altogether impossible to define. Irulas, for instance, still construct stone circles; they also worship fetiches in the shape of water-worn stones under the shade of trees; and they revere also their totem animals. On the last of these, word may be usefully added, the more so as totemism is common to most castes and tribes in the State. How far were the later Dravidian tribes indebted for this to the pre-Dravidians is not clear. It is possible from the wide prevalence of totemism that the tribes forming the Dravidian man had already developed totemistic beliefs before they into contact with the pre-Dravidians. However that may be, it is inferable that the the pre-Dravidians paid to their totem animals and plants the result of that belief in spirit life common to most primitive races all the world over.

II. Animism.

Dravidian religion.

The Dravidians, anything, perpetuated this belief in spirit world in more extended form. The vestiges

of totemism we still mamong them lead us to infer that at time it was widely prevalent among them. The difficulty, however, is to trace how far they influenced in these and other beliefs and ideas by the pre-Dravidians. Can it be that they evolved these independently themselves? Might it not be that they partly developed them? These are questions that continually arise in the discussion of the development of Dravidian religion. Our knowledge in this respect is meagre that it would be wrong to make any wholesale generalizations. In fact, Tiele was impressed with the inadequacy of our knowledge of Dravidian religion that he purposely left out the Dravidians and I few others such as the Mundas and Sinhalese in his genealogical classification of religious. Since his time, no doubt, some progress has been achieved in investigation work, but we are hardly yet in a position to affiliate the Dravidian to any of the well-known families of religions, The same uncertainty that marks the Dravidian origins is to be found in regard to the sources from whence the Dravidian religion derived its root ideas. From wherever derived, the beginnings of Dravidian religion and its general character must be traced, as Dr. Caldwell has pointed out, to a belief in spirits and a fear of the evils which they inflict. With morality this religion has little or no connection, and its doctrine of immortality consists almost entirely in the representation that the earthly life is continued elsewhere, while of the doctrine that will receive hereafter according to what they have done, only the first beginnings to be traced in it. There is priesthood attached to it and those who act as priests do not belong to any hereditary or exclusive class. At ordinary times the bead of the family or sometimes that of the community officiates. This spirit worship is universal among the Dravidian tribes and castes in Southern India, though it must be added it is

most conspicuous in those parts, notably South Kanara and the adjoining and of the Mysore State, Malabar, Tinnevelly and Travancore, where the Dravidian population has been least affected by extraneous influences. The spirits worshipped are many and various and usually take the form of goddesses, who are worshipped as "Mothers." Among the most favourite Goddesses of Mysore the following: - Māriamma (or Māramma) often atyled simply Amma, or in the honorific plural Ammanavaru, the Goddess of small-pox; Uramma; Durgamma; Sunkālamma; Maheswaramma; Pujamma; Annamma; Uddālamma; Kokkalamma; Sukhājamma; Yellamma; Gangamma; Mastamma; Manigamma; Hindamma; Hosakere Amma; Halasamma; Mutyālamma; Patālamma; Masinamma; Hunasamma; Kālamma; Māthangamma: Madduramma: Chandamma: Kariyamma: Sidabamma; Akkamma; Mallamma; Huliamma, etc. Every village in the State has its own goddess. According to some, goddesses characteristic of race of agriculturists and the Dravidians being agriculturists. worshipped only the "Mother." Others have suggested: that this form of worship is indicative of the old maternal filiation which at one time prevailed more extensively in Southern India than now. We have already referred to this subject at man length (vide Chapter VI) and it. should suffice here to state that Divine motherhood. like the kinship of men and gods in general, we to the Dravidian m to the old heathen Semite, m physical fact and the development of the corresponding cults and myths laid more stress in the physical than on the ethical side of maternity, and gave prominence to sexual ideas which were edifying and often repulsive. Especially this the case when the change in the law of kinship deprived the mother of her old preeminence in the family and transferred to the father the greater part of her authority and dignity.

This apart, spirit worship with the Dravidian Spirit principally taken a double form. On the one hand, he Gramabelieves that each village is surrounded by evil spirits devates. who are always __ the watch to inflict diseases and misfortunes of all kinds on the unhappy villagers; they lurk everywhere, on the tops of palmyra trees, in and rocks, in ravines and chasms; they fly about in the air, like birds of prey, ready to pounce any unprotected victim. On the other hand, there are the village deities, whose function it is to ward off these evil spirite and protect the village from epidemics of cholers, small-pox or fever. from cattle disease, failure of crops, childlessness, fires, and all the manifold ills that flesh is heir to in the villages. But these village deities themselves beings of most uncertain temper, very apt to fly into mage and inflict the very ills it is their business to ward off. So, the villager spends his life in constant terror of his enemies and friends alike. "The sole object of the worship of these village deities is," says Bishop Whitehead, who has devoted special attention to their study, "to propitiate them and avert their wrath. There is no idea of praise and thanksgiving, no expression of gratitude or love, me desire for any spiritual or moral blessings. The one object is to get rid of cholers, small-pox, cattle disease or drought or avert some of the minor evils of life. The worship, therefore, in most of the villages, only takes place occasionally. Sometimes there are daily offerings......but the general attitude of the villager towards his village deity is 'Let sleeping dogs lie.' So long weverything goes on wellit seems safest to let her alone. But when misfortune comes, it is a sign that she is out of temper, and it is time to take steps to appease her wrath." While the evil spirits are conceived to be everywhere, each village deity who is believed to combat their malevolent influences is | local divinity distinct

from every other and with the some of mother or a special of her own; she has a holy place where she lives; and she is represented by an image, a shapeless stone or some other symbol. The last of these is often nothing more than a mere post a pot of water. places, she has shrine built for her, but it is no pretentious structure. More often she is invoked when her presence is needed in a temporary hut or a pendal specially put up for the occasion, an during the prevalence of me epidemic. People pay their respects at the proper times to both sets of divinities, though the worship of evil spirits m such is restricted to special occasions. Annual feasts are held in connection with the village deities and at these, the sacrifice of animals is ■ prominent item. Sacrifice, indeed, is considered the most fundamental doctrine of this cult, the "mother" being satisfied with nothing less than a living animal. ceremonies in connection with their feasts generally extend over several days, mu the last of which the animal is sacrificed, i.e., buffaloes, sheep, goats and pigs being the animals usually offered. The details vary greatly and are not infrequently of a somewhat revolting character. One of the celebrants will carry the entrails of the victim in his mouth and round his neck. Another will drink the blood from the severed neck till he has drained the carcass. The proceedings often close with the transportation of the image of the goddess in what is called a to the confines of the next village, there to be dealt with in a similar manner.

A typical festival. A typical festival of me of these goddesses, that of Maheswaramma of Bangalore, is thus described by Bishop Whitehead:—

An annual is held in this village after harvest. A special clay image is made by the goldsmith from the mud of the village tank, and a second in a spot where

bur lanes meet and decorated with tinsel and flowers. pldsmith takes the image from his house, and deposits it beneath the canony. The festival lasts three days. On the first day, the proceedings begin at about 2 P.M., the washerman acting a Pujari. He is given about two seers of rice, which he boils, and at about 5 P.M., brings and spreads before the image. Then he pours ourds and turmeric over the image. probably to avert the evil eye, and prostrates himself. The villagers next bring rice, fruits and flowers, incense and namphor, and small lamps made of paste of rice flour, with oil and lighted wick inside, called arati and very commonly used in the Canarese country. One arati is waved by the head of each household before the clay image, another before the shrine of Maheswaramma, another before a shrice of Muneswara about two furlongs off, and a fourth at home to his own household deity. During these ceremonies music is played, and tom-toms are sounded without ceasing. After this ceremony. any Sudras, who have made yows, kill sheep and fowls in their own homes and then feast on them while the women rierce their cheeks with silver pins, and go to worship | the shrine of Maheswaramma. At about 9 P.M., the Madigas. who are esteemed the left hand section of the outcastes, come and sacrifice male buffalo called Devara Kona, i.e., consecrated buffalo, which has been bought by subscription and left to man free about the village under the charge of the Toti, or village watchman. On the day of the sacrifice, it is brought before the image, and the Toti cuts off its head with the sacrificial chopper. The right foreleg is also cut off and put crosswise in the mouth, and the head is then put before the image with an earthen lamp alight an the top of it. blood is cleaned up by the sweepers at once to allow the other villagers to approach the spot; but the head remains there facing the image till the festival is over. The Madigas take away the ____ and hold m feast in the quarter of their village. On the second day, there ___ public offerings but each household makes | feast and feeds | many people | it can. On the third day, there is first procession of the image of Maheswaramma seated on her wooden horse, and that of Muneswara from the neighbouring shrine round the village. They stop each house, and the people offer fruits and flowers but _ animals. At about 5 P.M., the washerman takes up the clay image of the Gramadevata, with it is procession to the tank accompanied by all the people to sound of pipes and tom-toms, walks into the tank about kneed deep and there deposits the image and leaves it."

It is remarkable that only goddesses fond of these animal sacrifices. Almost the only male deity in whose honour buffaloes sacrificed in the State is Hiriyanna, of those specially worshipped by the Agasas. We may here note the offering of the buffaloes a a sacrifice to Mara in Manjarabad. Mr. Elliot describes the ceremony followed there:—

"A three or four years old (Male) buffalo is brought before the temple of Mara, after which its hoofs washed and unboiled rice thrown its head, the whole village repeating the words Mara Kona, or in other words, buffalo devoted to Mara. It is then let loose and allowed to roam about for year, during which time it is at liberty to eat of any crops without fear of molestation, as an idea prevails that to interfere with the buffalo in any way would be sure to bring down the wrath of Mara. At the end of that time, it is killed the feast held annually in honour, or rather to divert the wrath, of Mara."

Origin III Gramadovatas. Discussing the origin of those village deities, Bishop Whitehead remarks that the system in "as a whole redolent of the soil and evidently belongs to a pastoral and agricultural community." He attributes to it a totemistic origin which he develops at length in his book on the Village Gods of South India. His argument is rather difficult to summarize, but the main idea underlying it is a desire to seek communion with a supernatural power.

If traces the essential belief involved in it "to that particular form of animism, which is known as Totemism." As a person not belonging to a clan became member of it by being made a partaker of its blood, when the human clan desired to strengthen its position

with many animal clans that surrounded and impressed itself upon its imagination animated by supernatural power, the animal clan became the totem of the human clan. The spirit that supposed to animate the totem clan became, in a certain sense, object of worship. One great purpose of the worship then was, says Bishop Whitehead, "to cement and strengthen the alliance between the human clan and the animal clan, and the way in which this man done through application of the blood of the totem, or by, in way, coming into contact with that which specially connected with its life, or by partaking of its flesh. The object then of killing member of the totem tribe becomes clear. Under ordinary circumstances it would be absolutely forbidden and regarded the murder of kinsman; but on special occasions, it was solemnly done in order to shed the blood and partake of the flesh, and so strengthen the alliance. The blood is regarded the life, and when the blood of member of the totem tribe of animals was shed, the life of the totem brought to the spot where it needed, and the blood could be applied to the worshippers me bond of union, and then the union could then be still further cemented by the feast upon the flesh by which the spirit of the totem was absorbed and assimilated by its human kinsman. The object of the animal sacrifice, therefore, not in any sense to offer a gift but to obtain communion with the totem spirit. Now, if apply this theory of sacrifice to the sacrifices offered to the village deities in South India, we that the main ceremonies connected with them at once become intelligible: the various modes of sprinkling and applying the blood and the different forms of sacrificial feast all originally intended to promote communion with the spirit that worshipped. In the way, way, such a ceremony as the wearing of the entrails round the neck

and putting the liver in the mouth acquires an intelligible meaning and purpose. The liver and entrails maturally connected with the life of the animal and the motive of this repulsive ceremony would seem to be an intense desire to obtain as close a communion as possible with the object of worship by wearing those parts of its body that are specially connected with its life. "So too, this theory explains," adds Bishop Whitehead, "why the animal sacrificed is moften treated as mobiect of worship" In the case of buffalo sacrifices, the buffalo is paraded through the village decked with the garlands and smeared with turmeric and kunkuma and then, as it passes by the houses, people come out and pour water on its feet and worship it. But why should this be done if the animal sacrificed is regarded an only a gift to the goddess? When, bowever, we realize that the animal sacrificed was not originally regarded = s gift, but as s member of the totem tribe and the representative of the spirit to be worshipped, the whole ceremony becomes full of meaning.

Other features.

Hookswinging (or sidi) has practically gone out of use. At one time, it was common in the State in connection with the festivals of certain goddesses. Fire-walking is still popular. Another kind of self-torture practised is the passing of a wire of silver or the other metal through the two jaws between the flesh. The bridled mouth cannot be opened without acute pain. Abbe Dubois gives many instances of this kind of torture prevalent during his time in the State. These are by rare. Ancestor worship is found among the generality of Dravidian castes and tribes. The underlying idea to be that if the soul of the departed is not, at certain fixed times, properly attended to, it will do harm. Bhūta worship is in great favour in the long range of hills which bound the State on the

west. Each family has its bhūta, to which it offers daily prayers and sacrifices in order that it may preserve its members from the ills which the bhūtas or their enemies might bring upon them. All these bhūtas delight in sacrifices of blood. Every caste or tribe worships its own particular caste m tribe fetish, the potter his wheel, the fisherman his net, the farmer his plough and mon. Tattooing, so far m it is now practised in the State, does not possess any religious significance. It is nowhere known to be in honour of m god or goddess. But that it did possess religious or social meaning may, perhaps, be inferred from the facts that it is still ordinarily restricted to girls and that the first tattooing is followed by a ceremonial dinner. Serpent worship is general throughout the State. With it has been associated for long tree worship. The serpent stones worshipped are erected usually under certain trees which are most frequently built round with a raised platform. One is usually a sacred fig which represents female, and another a margosa which represents male; and those two are married with the same ceremonies human beings. The bilpatre (agle marmelos), sacred to Siva, is often planted with them. Particular trees plants are held sacred by themselves, such as the Asvaththa or the pipal, the nim or margosa, the tulass (ocymum sanctum), the ekke (aristolochia indica), etc. The general object of trees and serpent worship manner to be for the purpose of obtaining offspring. Animism is the man given to cover all this medley of superstitions which prevail among primitive tribes in all parts of the world. The tribes very vague in their religious ideas, but they all agree in the presence on the earth of a shadowy crowd of powerful and malevolent beings who usually have | local habitation in a hill, | stream or patch of primeval forest and who interest themselves in the affairs of men. Illness and misfortunes of all kinds are attributed to them. Wizards ... employed to placate the offending ghostly being by suitable sacrifice. Their services are requisitioned when good crops are required, to ... injury to ... enemy to ascertain the omens relating to some proposed course of action. These features of animism ... universal and in this State ... to be coupled with belief in supreme God. It is this which makes it impossible to say when a ... has ceased to be ... Animist and has become ... Hindu. Hinduism and Animism are not by any means mutually exclusive.

III. Vedic Hinduism.

Vedic Hindulam,

The religion of the Arvans, who came to live amidst these people, was of a different nature. To these Aryans, Southern India appears to have been known from fairly Sporadic settlers might have crossed the early times. traditional Aryan boundaries and come down south before the events related in the Ramayana took place. There is ground for believing that, by the time the Aitarēva Brāhmana was composed, Southern India already well known to the Aryans. During the Sutra period (1000 B.C. to 250 B.C.), Southern India had undoubtedly been colonized by the Aryans in large numbers. The writings of Baudhayana, who has been assigned to the 6th century B.C., make possible not only this but also that there was semi-Aryanized kingdoms in the south. There in it even different schools of law Baudhāyana himself probably and learning. Southerner and although he expresses high regard for Aryavarta, the Gangetic Valley, yet he takes great care to mention peculiar South Indian customs and laws. such = eating in the company of uninitiated persons and of one's wife, the use of stale food, and marrying the daughter of maternal uncle maternal aunt Dr. Bühler is of opinion Apastamba lived, taught and founded his school of Sutra in the Andhra country between the Godavari and the Kristna. By linguistic arguments, he shows that Apastamba cannot have written later than the 3rd century B.C. and adduces grounds for assigning to him a date as early the 5th century B.C.

The actual introduction of Brahmans into Mysore is Brahman assigned to the 3rd century A.D. According to tradi-into Mysore. tion, the Kadamba king Mukkanna or Trinetra at that time settled them at Sthanagundur (Talgunda in the Shikarpur Taluk, Shimoga District). Some inscriptions found in the State give a highly realistic account of this introduction of Brahmans. Having sought diligently. we are told in one of them, throughout the regions and finding none, he went without delay into the north, and from the Ahichchatra Agrahara (said to be in the Bareilly District) produced a number of Brahman families, whom he settled in the Agrahara of Sthanagundur. This was in the west. In the east, the Pallava King Mukkanti is said to have introduced Brahmans at about the period. In the south, the Ganga King Vishnu Gopa, belonging to the same century, is said to have become devoted to the worship of Brahmans, and to have thus lost the Jain tokens which man heirlooms of his house. In Mr. Rice's opinion, the evidence of inscriptions is in favour of an earlier existence of Brahmanism in this country. The Malvalli inscriptions of the 2nd century, discovered by him, show the king Satakarni making grant to a Brahman for a Siva temple followed by Kadamba king also making a grant to Brāhman for the Moreover, the remarkable Talgunda inscription, also discovered by him, represents the Kadambas themselves as very devout Brahmans, and of them, perhaps the founder of the royal line, as going with his Brahman Guru to the Pallava capital (Kānchi) to study

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there. It also states that Satakarni, probably the above mentioned, was among the famous kings who had worshipped at the Siva temple to which it belongs. It has, therefore, to be presumed that Brāhmanism, more particularly the worship of Siva in the form of the Linga, existed in Mysore in the first centuries of the Christian era, concurrently with other forms of faith, Buddhism and Jainism, but that the latter were in the ascendant. The traditions, perhaps, indicate, Mr. Rice suggests, the time when Brāhmanism received general public recognition by the State.

Development of Vedic Hinduism.

It is not deemed necessary here to go into the gradual development which Vedic religion underwent the people professing it extended their sway from the northwest part of India to the south. Many standard textbooks dealing with the history of religions devote much space to this phase of Hindu religious development, the latest being Professor Hopkins' History of Keligions. The interested reader will find in this work authoritatively set forth all that is known on this subject. Unlike the Dravidian religion, the Aryan religion looked rather above than under the earth and cared property for gods than for ghosts. About the time the Brahmans began to settle in the State, the religion they first professed had undergone change. It an affected m much by environment by internal development. Still "the masses continued to worship" as Professor Hopkins points out, "all the religious phenomena of their inherited faith, physical objects, ghosts, and gods above, with a sectarian growth leading to the Siva and Vishnu cults. hypostasis of Brahma was retained - Brahma the Creator. The masses kept, too, the hope of a happy hereafter in a joyous, material heaven. Song, dance, mimetic exhibitions, not too nice, accompanied religious festivals. In short, as is sometimes forgotten, the

people remained frankly Vēdic in their beliefs, fears and hopes undisturbed by the disquisitions of the mystics. Most of the population were not Aryan at all: but also who could call themselves so and invented pedigrees which Aryanized them. At the ment time, they clung to their old native gods; so these gods Brahmanized too and called "forms" of this - that great recognized God, a process still going on in India, where every wild-tribe devil is converted by the Brahman priests and becomes s form of Shiva or Vishnu. On this unending under-current of the popular religion with its cult of spirits, ghosts and godlings, its spring festivals, its maintenance of the old domestic rites, its attention to the dark, the productive, the mysterious, much may be written but space forbids.

The inscriptions found in the State throw a side-light Light from on the religious development of its peoples. Mr. Rice, Mysors who has devoted some space to this topic in his "Mysore and Coorg from the Inscriptions," writes that the earliest form of Brahman faith in the State was connected with the worship of Siva, who was, it is asserted in one inscription, door-keeper to the Mahavalis of Banas. Vishnu in his Vamana or Dwarf incarnation, deprived Mahabali in two strides of all his possessions except Pātāla, which me left to him. Krishna, who is another form of Vishnu, also found means, it is said, in war against Fana, to overcome Siva, who fought for the Banas. It is difficult to separate the worship of Siva and Vishnu in subsequent periods. They continued to be jointly recognized in all parts and the united form Harihara, composed of Hari (Vishnu) and Hara (Siva), was symbol of their general equality in religious estimation. Of Harihara, one inscription says, "The celebrated Siva acquired the form of Vishnu and Vishnu acquired the great and famous form of Siva, in order that the

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saying of the Veds (that they were one) might be fully established." Kēsava Vishnu, again, is identified as follows in the fourteenth century with the chief object of worship in all the sects :-- "He whom the Saivas worship Siva, the Vedantis as Brahma, the Buddhas Buddha. the Nyayakas Kartha, the Jainas Arha, the Mimamsakas - Karma." The worship of Siva - from early period specially associated with an ancient teacher named Lakulisa, who apparently be traced back far as the first century A.D. His man frequently occurs in Mysore inscriptions and his creed and sect are referred to m the Lakulagama, Lakulamnaya, Lakulasamaya, etc. But Mr. Rice adduces reasons to show that there must have been a succession of Gurus of the name. Lakulisvara, the founder of the Pasupata sect, belonged to the Lata country, and has been assigned by Dr. Bühler to the 11th century A.D. The Lakula of the Mysore inscriptions belongs to the period between 1054 and 1156 A.D., and is generally mentioned in connection with the Kalamukha sect, who we not unknown to other parts of Southern India as well.

IV. Jainism.

Jainism.

Of the warring sects that came into being in the 6th century B.C., two attained to lasting prominence and extended their influence to Mysore we very early period. These we Jainism and Buddhism. Both of these connected with Mysore by the closest of ties. Jainism the older of the two. Though ancient sect and professed at time by many kings and large sections of people, its existence was brought to light in Mysore by Colonel Colin Mackenzie of MSS fame, who conducted the Mysore Survey in 1799 and the following years. The Jains dispersed throughout India and their numbers are probably understated at less than million

and a quarter according to the Census of 1911. They are most numerous in Rajaputana, Guzerat, Centari India and Mysore. In the north and west of India, they are chiefly engaged in commerce; in the south, they also agriculturists. At time, they man more less predominant in Mysore from the earliest part of the Christian to the 12th century. In Southern India generally, they were established from a very early period. The oldest Tamil and Kannada literature is of Jain authorship and to the Jains is due the first cultivation of these languages. The "Jain" comes from Jina. conqueror, a title bestowed upon triumphant leaders of sects, who had conquered all controversial opponents and also conquered for themselves whatever bliss true religion may win. In this case, the conquering Jina Wardhamana or Mahavīra (d. 484 B.C.) pupil of certain Pārsvanātha. This Mahāvīra either magnified his teacher's order or instituted one of his own, whose members called themselves Nirgranthas (emancipated). They did not believe in the authority of the Vedas nor in the existence of God but adopted a dualistic philosophy. Certain illuminated human beings of the past became their objects of adoration. These were called Tirthankaras, whose images to-day adorn the Jain temples. They taught also that animals should not be injured and still famous for the care they take not to injure life. Salvation, they believe, depends on faith in their founder as a saviour, through his teaching how men may become emancipated, = right understanding of his doctrines and right living. The soul must from restless activity: may even starve to death with this end in view. In thus calmed in life, it afterwards enters = existence of peace, bodiless and immortal. This sect, despite its heresy, has existed for twenty-four centuries, because from the beginning it has clung to rites and ceremonies. It practically worships the great Jina and his predecessors,

for, like the Buddhists, the Jains believe there many Jipas. It was always I formal sect and I of Mahāvīra's disciples called Gosala found dissenting subject which afterwards (circa 300 B.C.) and called the Digambara or naked, a section opposed to Swetambara or slightly clothed. Originally, however, Gosala representing the Ajivika sect (referred to in the inscriptions of Asoka) " "livelihood" man professional beggar, whose life was morally objectionable; but he defended it the of determinism, disclaiming freedom of will and moral responsibility, views offensive to Mahāvīra, although he also a naked secetic. The Jain Church in general allowed its lay brothers to build nunneries and monasteries, whose numbers constituted the bulk of the faithful. The Jains of to-day, as Professor Hopkins says, are a pleasing sect, who make an excellent impression owing to the absence of idols and of grosser superstitions in their religion and to their placid and gentle demennour.

Jain immigration into Mysore.

According to unvarying Jain tradition and writings, Jainism was introduced into Mysore by Bhadra Bāhu, the last of the Srutakēvalis, and his disciple Chandragupta, the great Maurya Emperor, who both led a colony of Jain emigrants from the north to the south to escape the horrors of a twelve years' famine. Chandragupta, as know, reigned from 321 to 397 R.C. There is much in literature and lithic inscriptions of a later period to confirm this tradition. Mr. Rice, who has written length in the subject, adduces many it is show in the tradition is not unworthy of credence. Sir Vincent Smith, who at one time thought that the story somewhat unbelievable, gave it his considered opinion recently that it "has a solid foundation in fact." According to this story, Chandragupta survived his teacher twelve years and died un ascetic u the age u sixty-two years, on Chandragiri Hill 👪 Sravana

Belgola. Further details about this immigration of Jains into Mysore will be found in Vol. II, Chapter III of this work.

The principal seats of the Jain faith in Mysore Their chief are Marana Belgola in Hassan District, Maleyur in Mutts and Gurus. Mysore District, and Humcha in Shimoga District. The first place is the residence of Guru who claims authority over the Jains throughout the south of India. He professes to be guru to all the Jaina Kshatriyas in India: and in an inscription dating so late = 1830, claims to be occupant of the throne of Dilli (Delhi), Hêmādri (Maleyūr), Sudha (Söde in Northern Kanara), Sangitapura (Hāduvalli), Svēdapura (Bilige), Kshēmavenu (Mudu Bidare), these last three in Southern Kanara, and Belgula (Sravana Belgola) samsthanas. But the foundation of the present religious establishment is attributed to Chamunda Raya, who in about 983 A.D., set up the colossal statue of Gomata the biggest hill, Indra-giri or Vindhya-giri. To provide for the maintenance and worship of the image, he established matha and other religious institutions, with liberal endowments. According to a list from the matha, the following was the succession of gurus. They were of the Kunda-kundanvaya, Mula-sangha, Desi-gana, and Pustaka-gachoha.

Nemichandra Siddhantacharya-appointed by Chi			
munda Raya	444	ű.	983
Kundakundacharya—appointed by Pandya Raya	440	e.	
Siddhäntächaryaappointed by Vira Pandya	***	$\oplus $	
Amalakirtyacharya—appointed by Kuna Pandya	444	e.	
Somanandyacharya—appointed by Vinayaditya	441	c.	
Tridams Vaibhubandyacharya—appointed by			
Hoyesla	_	c.	1070
Prabhachandra Siddhantacharya-appointed by			
Ereyange		c.	
Gunachandracharyn—appointed by Sallala Raya		c.	
Subhachandracherya—appointed by Deva		c.	1110

From 1117, the gurus all bear the _____ of Chārukirti Panditacharya and endowments have been granted to about a dozen inscriptions printed in the Epigraphia Carnatica II (Sravana Belgola), revised edition, which give succession lists of Jaina gurus. Though these lists difficult to reconcile, there is in them much valuable information about individual gurus which ought to merit the attention of the many serious student of Jaina history. It must be added that the Mutt list given above is not easily reconcilable with those yielded by the inscriptions.

The Maleyūr matha is subordinate to that of Sravana Belgola, and is now closed. According to Wilson, Akalanka, the Jain who confuted the Buddhists at the court of Hēmasitala in Kanchi in 788 A.D., and procured their expulsion from the south of India, from Sravana Belgola, but manuscript in Mr. Rice's possession states, it is said, that he again a yati of Maleyūr, and that Bhattakalanka is the title of the line of the yatis of that place.

The Humcha matha was established by Jinadattarāya, the founder of the Humcha State, in about the eighth century. The gurus, m given in the following list, were of the Kundakundanvaya and Nandisangha. From Jayakīrti Deva, they were of Sarasvati-gachcha. The descent is traced in a general way from Bhadrabāhu, the Srutakēvali, through Visākhamuni, the Dasapurvi, his successor, through Umasvati, author of the Tattvarthasutra, and then the following:—

Vāsupūjya vrati, gara to line. Rā	
Sripāla. Nēmichandra. Abhayachandra, guru Cbarama Kesavarāya. Jayakīrti Deva. Jinachandrarya. Indranandi. Vasantakīrti. Visalakīrti.	Padmanandi. Māghauandi. Simhanandi. Padmaprabha. Vāsunandi. Mēghachandra. Vīrauandi. Dhananjaya.
Dharmabhushaua, guru to Dēva Rā Vidyānanda, who debated before I Krishna Rāya, and maintained th Bilige and Kartala	žva Raya and
Simhakirti, who debated before the o	ourt of Muham-
Budarshans. Mērquandi. Dēvēudrakirti. Amarakirti.	
Visalakirti, who debated before Sika pāksha Rāya Nēmichandra, who debated at the co Rāya and Achyuta Rāya	1465-1479

The gurus are now named Dēvēndra Tīrtha Bhattāraka,

There are two sects among the Jains, the Digambara, Their sects. clad with space, that is, naked; and the Swetambara, clad in white. The first is the original and most ancient. The yatis in Mysore belong to the former division, but cover themselves with a yellow robe, which they throw off only when taking food. The yatis form the religious order; the laity are called Sravakas. Certain deified termed Tirthankaras, of whom there are twenty-four principal ones, the chief objects of Jain Implicit belief in the doctrines and actions of these is obligatory both yatis and Srāvakas. But the former expected to follow | life of abstinence, taciturnity and continence; whilst the latter in to their moral and religious code the practical worship of the Tirthankaras and profound for their more pious brethren.

Their moral code.

The moral code of the Jains is expressed in five Maha-vratas or great duties; refraining from injury to life, truth, honesty, chastity, and freedom from worldly desire. There four Dharmas or merits; liberality. gentleness, piety and penance; there ____ three sorts of restraint; government of the mind, the tongue and the person. To these are superadded number of minor instructions or prohibitions, sometimes of a beneficial and sometimes of a trivial nature. Among these may be mentioned the duty to abstain at certain promise from salt, flowers, green fruit and roots, honey, grapes, and tobacco; not to deal in soap, natron, and iron; and never to eat in the dark lest a fly should be swallowed. hair must not be cut but should be plucked out. Jains hold the doctrine of Nirvana, but it is with them state of beatific rest quiescence, cessation from rebirth, but not annihilation. The practice of Samādhi, Sanyasana or Sallekhana (or religious suicide) is considered meritorious, and at one time not uncommon, especially to bring to a close life made intolerable by disease or other dire calamity. At the same time, Ahimsa or avoidance of the destruction of life in whatever shape, is the fundamental doctrine, carried to extremes. Numerous instances of Sallekhana III recorded in inscriptions (see Epigraphia Curnatica II, Sravana Belgola). In a few cases, the period of the fast is mentioned; it ranges from I days to one month. The epitaphs are dated from 600 A.D. to A.D. The process of fasting is thus described in the Ratnakarandaka of Samantabhadra :---

[&]quot;One should by degrees give up solid food and take liquid food; then giving liquid food, should gradually content himself with warm water; then, abandoning water, should fast entirely; and thus with mind intent the five salutations, should by every effort quit the body."

The ritual of the Jains is as simple as their moral Their ritual. code. The nati dispenses with the acts of worship his pleasure; and the lay votary is only bound to visit daily a temple, where some of the images of the Tirthankaras um erected, walk around I three times, make an obeisance to the images, with an offering of some trifle. usually fruit or flowers, and pronounce mantra or prayer. The Jain prayer-formula is in follows:-

> Namo Arkantānam Namo Siddhanam Namo Acharyanam Namo Uvajihānam Namo loc saffa-sāhānam:

Reverence to the Arhats, to the Siddhas, to the Acharyas, to the Upādhyāyas, to all Sadhus in the world.

The Jains reject the Vedas, and have their own sacred Their secred books. The original Pūrvas, 14 in number, see lost at looks. an early period, but the 45 Agamas, which include the eleven Angas (specially considered the sacred books), the twelve Upangas, and other religious works have been handed down. In their present form, they were, according to tradition, collected and committed to writing in the fifth century at Vallabhi, under the directions of Devarddhiganin but the Augas had previously been collected in the fourth century at Pataliputra. The sacred language of the Jains is called Ardha-Magadhi. but is a Prakrit corresponding with Maharashtri than with Magadhi. In the eleventh century, they adopted the use of Sanskrit. Caste as observed among the Jains is a social and not a religious institution. In the Edicts of Asoka and early Buddhist literature, Jains are called Nigranthas (those who have forsaken every tie). With reference to their philosophical tenets, they also by the Brahmans designated Syadvadins (those who say perhaps, wit may be so) as they maintain

can neither affirm and deny anything absolutely of an object, and that predicate warm expresses more than a probability. Professor Jacobi points out that Syadyada is best understood by considering its relation to the doctrines it me employed to oppose. The great contention of Advaitins that there is only one really existing entity, the Atman, the One-only-without-a-second (ekādvitīyam), and that this is permanent (nitya), all else being non-existent (a-sat), mere illusion. Hence it called the atmavada, eka-vada and nitva-vada. Their stock argument that just there are no such entities cup, jar, etc., these being only clay under various and shapes-so all the phenomena of the universe only various manifestations of the sole entity, atman. The Buddhists, on the other hand, said that man had no real knowledge of any such permanent entity; it pure speculation, man's knowledge being confined to changing phenomena -growth, decay, death. Their doctrine was therefore called anitya-vāda. As against both these, the Jains opposed theory of varying possibilities of Being, or various points of view (anekantavāda) Clay, ma a substance, may be permanent; but B jar, it is impermanent—may man into existence, and perish. In other words, Being is not simple, Advaitins assert, but complex; and any statement about it is only part of the truth. The various possibilities were classed under man heads (sapta-bhanga), each beginning with the word syad, which is combined with an or must of the three terms asti ("is"), nasti (" is not"), and avaktavya ("cannot be expressed"). These are thus enumerated by Dr. Bhandarkar:-

"You can affirm existence of thing from point of view (syād asts), deny it from another (syād nāsts); and affirm both existence and non-existence with reference to at different times (syād asti nāsts). If you should think of affirming wistence and non-existence the time

from the point of view, you that the thing cannot be spoken of (syād avaktavyāh). Similarly, under certain circumstances, the affirmation of existence is not possible (syād asti avaktavyāh); of non-existence (syād nāsti avaktavyāh); and also of both (syād asti nāsti avaktavyāh). What is meant by these seven modes is that thing should not be considered existing everywhere, at all times, in ways, and in the form of everything. It may exist in one place and not in another, and the time and not at another."

Some Jaina Pandits illustrate the doctrine by pointing out that one and the man may be spoken of under different relations as father, uncle, father-in-law, son, son-in-law, brother and grandfather.

Pärsvanätha and Mahävira, the twenty-third and Their twenty-fourth Tirthankaras, were historical persons, of whom the former, it is supposed, the real founder of Jainism, while the latter, whose country, descent, connections and life bear close resemblance to those of Buddha (also called Mahävira and Jina, and the last of twenty-four Buddhas), and whose period also nearly corresponds with his, its greatest apostle and propagator.

The following is the list of the twenty-four Tirthan-karas:

Name	Sign		Sasana Devi		
Richada or Adinatha	***	Bull	416	***	Chakrêsvari
Ajitanātha	***	Elephant		0.00	Ajitabalü
	***	Horse	***	004	Duritari
Abhinandana	***	Monkey	***	044	kā
Sumati	***	Curlow	-44		
Padmaprabha 🕳	410	Lotus	444	441	Syama
Suparsva					
Chandraprabba		Moon			
Pushpadanta —		Crocodile	440		Sutärakā
Sitala		Srivates	***		Asoka
Sreyames		Rhinoceros	***	240	111
Vāsupūjya	140				Chanda

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Name			Sign	Devi		
Vimelanätha			Boar			Vidita
Ananthanätha	***		Falcon	_		Ankusā
Dharmanatha		***	Thunderbolt	040		Kandarpä
Santinatha		700	Antalope	-+1	40-	Nirvani
Kunthunätha		***	Goat		***	Bala
Aranatha			Nandyāvarta		04-	Dhārini
Mallinathe	***	***	Water Jar	***	***	Dharanapriya
Muni Suvrete	100	***	Tortoise		***	Naradattā
Niminatha	***	***	Blue Waterlily	***	-	Gändhäri
Neminātha	***	***	Couch	***	-	Ambika
Päravanütba	***	***	Cobra	***	474	Padmävett
Vardhamana or	Mahi	vira	No.	27.0		Sidhayika

The Jaina Puranas bear the name of and or other of the Tirthankaras, whose lives they record. The following list may prove interesting in this connection:—

Date	Author			Name of Po	No. of Tirthan-		
s. 1170 1169 c. 1195 c. 1205 1205 1290 c. 1285 c. 1285 c. 1284 1885 1508 1619 1580	Nemichandra Aggele Achanna Bandhuvarma Përsvapandita Janna Gunavarma II Kamalabhava Mahähelakavi Madhura Mangarasa Säntikirti	000 000 000 000 000 000 000 000 000 00	dad	Pushpadanta Santisvara Nëminatha Dharmanatha Nemi-Jinesa	444 444 604 644 644 644	414 414 414 441 441 441 441 444 444 444	29 8 94 99 98 14 9 16 29 15 22 16 8
1578	Doddsyys Doddsnanka	***	***	Chandraprabha		141	8

It will be that Neminatha, the 22nd Tirthankara is great favourite for *Puranas* being devoted to him; and next to him comes Chandraprabha, the 8th, who three *Puranas* dedicated to him.

Mysore.

The history of the spread and decline of Jainism in State, which is closely bound up with the history of

the State itself, may be briefly told here. The spread of this religion really promoted in the second century A.D. by Samanta Bhadra and later by Akalanka who, already stated, defeated the Buddhists in public disputation Kanchi in the eighth or ninth century, in consequence of which they were banished to Ceylon. Jainism - the State creed in the time of the Gangas, of of the Rashtrakutas and Kalachuryas and of the early Hoysales. Also of the minor States of Punnata. of the Santāras, the early Chengalvas and the Kongālavas, as testified to by their inscriptions. But the Chola conquests in 1004, the conversion of the Hoysala king in 1117, and the assassination of the Kalachurya king in 1167 were blows to its influence. In an endeavour to accommodate itself to the age. Jina is described in inscription (Tumkur, 9) of 1151 A.D. as the Universal Spirit who is Siva Dhatri (Brahma), Sugata (Buddha) and Vishnu; and for generation following, we find chieftains who were supporters of en the four creeds Mahesvara, Jaina, Vaishnava and Buddha. In 1368 the then Vijavanagar King. Bukka, effected a reconciliation between them and the Vaishnavas, who had been then at bitter enmity with them. Except for occasional interference on the part of the over-zealous Viragaivas, the Jains have been since then left to pursue their religious beliefs and practices in peace.

Some further information m Jains resident in the State will be found included in the accounts of the principal castes appearing in Chapter VI of this Part.

V. Buddhism.

If introduction of Jainism into the State and due to Chandragupta, establishment of Buddhism into it was Asoka, his grandson. The circumstances

under which this was done by him and the promulgation of his edicts in and man Mysore are referred to in detail in Vol. II of this work. It should suffice here to that much of the country part of North Mysore already under Buddhist influence in the third century B.C. Asoka strove towards the close of his reign to propagate Buddhism in the State. His Edicts found engraved in the village of Siddapura, Molakalmuru Taluk of Chitaldrug District, show the spirit underlying the activities of this great Mauryan Emperor. He is also known to have sent Theras or Missionaries of the Buddhist faith to Mahishamandala, the country round Mysore and to Banavasi, in the north-west of the State. Buddhism, however, did not strike root in the Mysore soil, either because it was eclipsed by Jainism which was tolerant of ritualism, or it was not backed by the political influence that the other religion possessed. There is, however, some evidence to believe that the early kings of the Satavähana line were Buddhists by religion. also of the Bana and Pallava kings. A Bana king of the fourth century A.D. is compared in some inscriptions with Bodhisattva in compassion for all living things in the world. Even so late = 1065 A.D., Buddhist Vihara was erected in Belgami and the Bauddha Săvâsi is mentioned in 1098 A.D., while a great Bauddha town, named Kalavati, is referred to in 1588. But Buddhists, it would seem, man never numerous in the State. The growth of Jainism proved a serious bar to the progress of Buddhism, while the causes which contributed to its downfall in other parts of India soon induced its practical disappearance in it. Whether there is any truth in the story told by Wilson that Akalanka, a Jain controversialist, finally confuted the Hullian in argument of the court of Hemasitala Kanchi procured their expulsion to Ceylon in 788 A.D. m not, there is no doubt that they ceased to im of

any practical importance generally from about the century A.D. in South India.

So many works are now available on the subject of Causes of Buddhism that it is deemed unnecessary in this place to Buddhism. give any account of the life of Buddha and the doctrines he taught. Dr. Rhys Davids thus describes the which led to the decline of Buddhism in India generally:-

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"It had been supposed we the authority of late priestly texts, where boasts of persecution are put forth, that the of the decline of Buddbism in India had been Brahmin persecution. The now accessible older authorities, with one doubtful exception, make no mention of persecution. On the other hand, the comparison we are now able to make between the caponical books of the older Buddhism, and later texts of the following centuries, shows a continual decline from the old standpoint, a continual approximation of the Buddhist views to those of the other philosophies and religious in India. We now that the very event which seemed, in the eves of the world, to be the most striking proof of the new movement, the conversion and strengous support, in the 3rd century B.C., of Asoks, the most powerful ruler India had had, only hastened the decline. The adhesion of large numbers of nominal converts. especially from the newly incorporated and less advanced provinces, produced weakness rather than strength in the movement for reform. The day of compromise had Every relaxation of the old through going position we welcomed and supported by converts only half converted. And = the margin of difference between the Buddhists and their opponents gradually faded almost entirely away. The soul theory, step by step, gained again the hand. The popular gods and the popular superstitions more favoured by Buddhists themselves, philosophical basis of the is overshadowed by speculations. And the ideal of life, the salvation of the Arhat to won in this world in this world only, by self-culture and self-mastery, is forgotten mentioned only to be condemned. The end was inevitable. The need of a separate organization became less and less apparent. The whole pantheon of Vedic gods, with the ceremonies and sacrifices associated with them, passed indeed away. But the ancient Buddhism, the party of reform a overwhelmed in its fall; and modern Hinduism on the ruins of both."

VI. Later Hinduism.

(a) THE SEVERAL BRAHMAN SECTS.

Leading Brahman sects.

The decline of Buddhism was marked by the rise of sectarian religions from about the eighth century These centred round the worship of divinities, identified with Siva or Vishnu. The process by which the exaltation of these Gods took place is too large to go into here. It will be found sketched in some of the books mentioned at the end of this chapter, to which the reader is referred. Mysore was the home of some of the more important of these sects. Sankarācharya, the philosopher-teacher, who resuscitated the worship of Siva, Vishna and other Gods in the eighth century A.D., made Sringeri, in what is now known me the Kadur District, his headquarters and there established the principal of his Mutts in India; Ramanujācharya, born in the beginning of the 11th century, not far away from Madras, sought refuge in Mysore from the persecution of his own king and gave m impetus to the worship of Vishnu. Basava, the founder of the Virasaiva sect, which to prominence in the 12th century, though born outside the State, soon had many followers in it. Madhva, who belongs to the 13th century, lived and preached in territory which in no distant date formed part of this State. In have their most important in Mysore. As the sects founded by these teachers have many thousands of adherents in and about the State, some account of them will be given below.

The Smartas (or traditionalists), follow the teachings Smartas: of Sankaracharya. The great Vedantic teacher is stated charva. to have been born at Kaladi, I miles to the east of Alvoi, station the Cochin-Shoranur railway line. The exact date of his birth is not known. Sir John Fleet has adduced to show that he lived between 625 and Mr. Telang places him earlier. Indian literature correct, however, in assigning A.D. 788-820 m his date, for, he himself in his Saundarva Lahari refers to Sambanda, one of the South Indian Saints, - Dravida siss. This date corresponds with the dates given by Messrs. Logan and Pathak and may be accepted m approximately correct. It also agrees with the date fixed by Professor Max Muller. Sankara is presumed to have been born of Nambuttiri parents, his mother having belonged, according to tradition, to the Pasurpanci Illam. Numbuttiri family living in the neighbourhood of Trichur. Here the ground on which her remains were cremated is still pointed out. His father was known - Sivaguru, who seems to have died while Sankara still a youth. Of his affection for his mother, several stories are told, of the most noteworthy being his performing, though a Sanyasi, her funeral obsequies. He appears to have been brought up in the traditional way. His teacher, to whom he refers in every work of his, was Gövinda, who was himself disciple of the more famous Gaudapāda. After due initiation and study at Govinda's feet, on the banks of the Narmada, he repaired to Benares and from there commenced his wide travels through India. peregrinations and refutations of different religious teachers and sects are told in M. Sankara Vijaya and other similar works extant. In recent years, attempts have been made to extract the truth out of these traditionary versions, though it is undoubtedly the

know W authentic about the

Sankaracharva's life. It is, however, fairly certain he visited Benares and lived there for time. appears to have visited Badri in the Himalayas, where he set up a temple dedicated to Narayana, where Nambūttiri (Malabar Brahman) still officiates. visits to Kēdara, Pūri (Jagannath) and a few other places, where his Mutts exist may also be true. He also travelled in the Deccan and Southern India, in the former of which he put down the evil practices of the Kāpālikas and in the latter the Sakti worship which in his times to have gained the upper hand. temples of Kanchi (Conjegveram) and Tiruvottiyur, near Madras, to have been the chief seats of Sakti ritualism, in those days. These he appears to have successfully put down. It is stated that the famous Kumārila Bhatta, who confuted the Buddhists and Jains. was a contemporary of Sankara, and that the latter met him while he was consigning himself to the flames. Likewise, the Sankara Vijaya gives what appears circumstantial account of Sankara's disputation with Mandana Misra, the disciple of Kumarila and his wife Bharathi, who, it is related, sister of Kumarila and renowned scholar. Both husband and wife eventually worsted in disputation and followed Sankara on his return to the South. Here he established himself at Sringeri, where he set up his headquarters Mutt. Mandana Misra, his erstwhile opponent, donned the yellow robe and became Surësvaracharya and a such, the head of Sankara's Mutt Sringeri, and his wife, who apparently followed him, won sufficiently the esteem and admiration of Sankars to be practically deified in after years in temple specially erected for her. After the latter, the headquarters Mutt at Sringeri is called the Sarada Pita. Sankara's place of death is not definitely known. his final tour through India, he is said to have visited Kamrup (modern Gauhatti) in Assam, where worsted

in a controversy Abhinaya Gupta, well-known Sakta He took here and retired first to commentator. Badari, where he is said (by Wilson) to have died. According to accounts current in Sringeri, he is said to have retired to that place after his final tour and died there after a prolonged residence. The succession of Gurus at Sringeri is traced from him directly and a small shrine is there shown the place where he disappeared from life. It contains a statue of him, seated after the of the Buddhist and Jain images. The date of his death is probably 328 A.D. If this date is accepted correct, he should have been but 38 years of age the time, though, according to many Indian writers, he only 32. It must, however, be added that Professor A. A. MacDonnel, who accepts 788 A.D. _ the year of Sankara's birth, thinks that he "probably lived to advanced age."

Though the main facts connected with the life of works. Sankara disputed, his literary and philosophical reputation rests on the solid basis of his works. These include commentaries on the Upanishads, the Vedanta Satras of Badarayan and the Bhagavad Gita. A collected edition of his writings me published a few years ago by the Vani Vilasa Press at Trichinopoly. Many of his works have also been translated into English. The Vedānta Sūtras have been done into English by Dr. G. Thibaut and included in the Sacred Books of the East. Sankara's commentary on the Bhagavad Gita has been translated into English by Mr. Mahadeva Sastri and his commentaries on the Upanishads have been widely quoted from by most writers, East and West. A work attributis to him by some scholars is the Sarva Siddhanta Sangraha, which is said to have been used as a model for his Sarva Darsana Sangraha by the celebrated Madhaya. A selection from his writings, and translation, has

also been issued by an enterprising Madras firm of publishers. Though much has been done in making his original works available to the scholar and the student, attempt has yet been made to present to the general reader a comprehensive and critical life of the great teacher. By far the best sketch of his philosophical system is that given by Dr. Thibaut in his introduction to the Vedanta Sutras. The importance of Sankara's commentary the Vedanta Satras will be manifest when it is stated that m translation of his commentary cannot be combined with an independent translation of the Vedanta Satras. His doctrine has been held by Dr. Thibaut to faithfully represent the teaching of the Upanishads. The great authority says that his philosophy is nearer to the teaching of the Upanishads than the Sutras of Badarayana. His whole system hinges on the doctrine of the absolute identity of the individual soul with the Brahman. It has still to be determined how much of his theory he owed to Govinda, his teacher, and Gaudapada, his teacher's teacher. Gaudapāda's Karika on the Mandūkya Upanishad, which is not quoted by Sankaracharya anywhere in his writings, already contained the kernel of the theory developed elaborately by Sankara. As has been pointed out by critic, many of the thoughts and figures, which begin to appear in the Karika am in common am in Sankara's commentaries. Saukara may, in fact, be said to have reduced the doctrines of Gaudapada to a system, as did Plato those of Parmanides. Indeed the two leading ideas, which pervade the Indian system, vis., that there is no duality (Advaita) and becoming (Ajati) are, Professor Deussen points out, identical with those of the Greek philosopher. But Sankara's great contribution to Advaita theory is the doctrine of Maya, - cosmic illusion, which is really his The doctrine nowhere in Gaudapada the position it does in Sankara's commentaries. The germ of the doctrine is me doubt found in the Upanishads, but that it obtains its classical form in Sankara's hands, there can be doubt whatsoever. Attempts have not unnaturally been made to trace the which contributed to this development of the doctrine in Sankara's commentaries. Professor Jacobi has advanced the theory that wery important part of its content has been derived from Buddhism. Of course, there is no priori to deny the possibility of such borrowing. In definitely historical times. Dr. A. B. Keith has pointed out, there clearly a lively interchange of views between Buddhism and Brahmanical schools, the growth of logic was furthered by discoveries or developments now by the one side, now by the other, and there is striking similarity between the doctrine of void, which we brought into special prominence by the Buddhist Nagarjuna in the first or second century A.D., and its development into Vijnanavada of Asanga, probably in the fourth century A.D., which has suggested to Professor Jacobi the view that the illusion theory developed by Sankers owes much to Buddhism. conceding this, it cannot but be admitted that it is in Sankara's hands that the theory manner its definite and indeed its complete form. The influence of his theory is to be in the Sankhya Satra, which is probably work that has to be assigned to the 15th century A.D. The Sûtra, which many phrases borrowed from Sankara, bitterly opposes, however, the doctrine of the unity of the soul, of the sole existence of the soul, the doctrine of ignorance and illusion and the view that the released soul has enjoyment as its characteristic. The Sankhya view apparently to have had weight with later exponents of Sankara's thought. This tendency to interfuse Sankhya thought with the Vedanta is clearly in the Panchadasi of Madhava (about 14th century A.D.) and in the far more famous Vedānta Sāra III Sadānanda, work written before 1500 A.D. These and other matters relating to Sankara's theory and its later forms cannot be further pursued here. It should, however, be added that except for the few points in which Sadānanda betrays traces of Sankhya doctrine he is by far the best exponent of Sankara's Vedanta theory. His Vedānta Sāra was translated by Dr. Ballantyne as early as 1851.

system of Vedants.

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For authoritative exposition of the Vedanta system propounded by Sankara the reader is referred to Dr. Thibaut's Vedanta Satras and to Professor Deussen's Systems of Vedanta. Many smaller publications on the subject are now so widely extant that a detailed statement of it is not deemed necessary in this work. following is brief resume of the chief ideas underlying it: - Its fundamental doctrine, expressed in the famous formula TAT TVAM ASI, "thou art that," is identity of the individual soul with God (Brahma). Hence it is also called the Brahma or Cariraka-mimamsa, "Inquiry concerning Brahma or the embodied soul." The eternal and infinite Brahms not being made up of parts or liable to change, the individual soul, it is here laid down, cannot be a part or emanation of it, but is the whole indivisible Brahma. As there is nother existence but Brahma, the Vedanta is styled the Advasta-Vada, "doctrine of non-duality," being, in other words, an idealistic monism. The evidence of experience, which shows multiplicity of phenomena, and the statements of the Veda, which teach multiplicity of souls, are brushed aside as the phantasms of a dream which only true till waking takes place.

The ultimate cause of all such false impressions is Avidya innate ignorance, which this, like the other systems, simply postulates, but does not in any way seek to account for. It is ignorance which prevents the soul from recognizing that the empirical world is mere

Meya or illusion. Thus to the Vedantist the universe is like mirage, which the soul under the influence of desire (Trishna or "thirst") fancies it perceives, just as the parting hart sees before sheets of water in the Fita Morgana (picturesquely called Mriga-Trishna teer-thirst" in Sanskrit). The illusion vanishes as if by magic, when the scales fall from the eyes, on the acquisition of true knowledge. Then the semblance of any distinction between the soul and God disappears, and salvation (Moksha), the chief end of man, is attained.

Saving knowledge cannot, of course, be acquired by worldly experience, but is revealed in the theoretical part (Inana-Kanda) of the Vedas, that is to say, in the Upanishads. By this correct knowledge, the illusion of the multiplicity of phenomena is dispelled, just muthe illusion of snake when there is only rope. Two forms of knowledge are, however, distinguished in the Vedants, s higher (Para) and a lower (Apara). former is concerned with the higher and impersonal Brahma (nenter), which is without form or attributes, while the latter deals with the lower and personal Brahma (masculine), who is the soul of the universe, the Lord (Isvara) who has created the world and grants salvation. The contradiction resulting from one and the thing having form and motorm, attributes and mo attributes, is solved by the explanation that the lower Brahma has no reality, but is merely an illusory form of the higher and only Brahma, produced by ignorance. But as the mind of man cannot elevate itself to the contemplation of the inscrutable First Cause and only Soul, he may be contemplated through inferior deities and sought through the prescribed rites and exercises. This creed thus tolerates all the Hindu deities, and the worship of the following was, by Sankarāchārya's express permission, taught by some of his disciples:-that of Siva. Vishnu, Krishna, Surya, Sakti, Ganesa and Bhairava.

Bringeri

The Sringeri Swami - head of the Matha - the Monastery at Sringeri, the principal established by Sankarāchārya, in styled the Jagat Guru or Jugad Guru, the priest of the world, and is possessed of extensive authority and influence. The Matha is situated the left bank of the Thunga, in the centre of fertile tract with which it and endowed about 400 years ago by the Vijayanagar kings. The estate yields revenue of Rs. 50,000 wear, and w further of Rs. 10,000 a year is received from the Mysore State. But the expenses connected with the feeding of the Brahmans, and the distribution of food and clothing on festival days to all corners of both sexes, exceed the income, and the Gura is constantly engaged in long and protracted tours through various parts of the country for the purpose of receiving contributions from his disciples. He tiara like the Pope's, covered with pearls and jewels, said to have been given to him by the Peshwa of Poona and handsome necklace of pearls. His sandals covered with silver. He is an ascetic and celibate. and in diet, very abstemious. He is borne along in an Adda Palki or palanquin carried crossways, which prevents anything else passing. He is attended by an elephant and escort, and accompanied by a numerous body of Brahmans and disciples.

The following is the succession of Sringeri Gurus, obtained from the Matha:—

					Consecrated	Died
					A.D.	A.D.
Sankarāchārya (Born 787 A.D.)					***	
Sureshvarāchārya	***	***	Bed.		763	778
Nityabhodaganacharya	-			***	758	848
Juanaganichirya	686	041	***	-10	846	910
JnInottemasivächärya	•1•	***		-,-	905	963
Juangiri Acharya		449				1088
Simhagirisvarachārya		***				1098
Isvarathirthichirya	***			PPm		
Narasimha-Muni or Mi	irķi	449		_	1114	1998

Commenting Sureshvarāchārya's death, Mr. Rice say:

"This date is plainly given in the annals, according to Salivahana Saka. But the preceding dates absurdly referred to the Vikrama Saka, in the fourteenth year of which Sakkarāchārya is said to have been born; and to connect the two eras, Sureshvarāchārya is gravely asserted to have held his authority for 800 years, although only years are granted to Sakkarāchārya. Accepting the succession correct, I have taken the succession correct, I have taken the succession that Sankarāchārya lived in the latter part of the eighth century has been conclusively proved by Mr. Pathak (J. Bo. Br. R. A. S., XVIII, 88; Proceedings, Ninth Oriental Congress) as admitted by Dr. Bühler and M. Barth."

				Consecrated	Died
				A.D.	A.D.
Vidyasankara Bwāmi		***	444	1928	1583
Bharati Krishna Thirtha	***	444	444	1826	100
Vidyāranya	744		444	1881	
Chaudrasekhara Bharati	024	414		1368	
Narasimha Bhārati		141	***	1387	X 15 M
Bhakta Sankara Purushotta	ma Bl	idrati	***	1408	
Sankaranende Bhāreti		600	444	1498	A A Dec
Chandrasekhara Bhārati	***	***	444	1449	1464
Narasimha Bhárati	***	400	454	1464	1177
Purushottama Bhárati		***	444	1472	1517
Ramachandra Bhārati		***		1508	1000
Narasimha Bhārati		444	884	1557	8.879
Narasimha Bhārati	***	***	***	1568	1578
Immedi Narseimhe Bhāret	i			1576	
Abhinava Narasimha Bhāra	ati			1599	1622
Sachchidänanda Bhärati	444			1822	1668
Narasimha Bhārati				1668	
Sachchidänanda Bhärati	***	***		1706	1741
Abbinava Sachchidänanda	Bhāra	ti		1741	
Neresimha Bhārati	***	***	***	1767	1770
Sachchidānauda Bhārati	***	***	***	1770	1914
Abhinam Sachchidananda	Bhāra	¥I	***	1814	100
Narasimba Bhārati		***	***	1617	1879
Sachchidāuanda Sivābhina	va Na	radim)	18		
Bhārati		***		1867	
Chandrasekhara Bhārati	***	***	•••	1	(Now gurn)

Vidyāranya, of the above list, has been identified with Mādhava, the brother of Sāyana and the celebrated author of *Parāsara Madhavīya*, the Sarva Darsana Sangraha and other works. • was, according to his works,

■ Minister of the then Vijayanagar King Bukks. Contemporaneously with him, there lived another Mādhava, of ■ different Gotra, who ■■ also an author and ■ Minister of King Bukks. The latter, however, appears to have been but ■ Provincial Governor on the West Coast, while the other Mādhava—identified with Vidyāranya—describes himself ■■ the ■ bearer of the burdenof the sovereignty of King Bukks," which interpreted means his chief or prime minister. This postulation of two Mādhavas has, however, been disputed in certain quarters. The whole question requires further elucidation.

Sri Vaishnavas. The next great sect is that of the Sri Vaishnavas, more popularly known as Vaishnavas. They are the followers of the teachings of Rāmānujacharya, the well-known Hindu religious reformer. Vaishnavism is ar old religion and has long been prevalent in one form of another in Southern India from a period long anterior to Ramanuja. How ancient it really is, it is difficult to say.

Antiquity of Valabnavism the Bhagavatas.

From the fact that Ramanuja bases his interpretation: of the Vedānta Sūtras - Baudhayana's commentary on the same, it has been inferred that Vaishnavism is atleast mold as Baudhayana's time. Baudhayana has been assigned to the sixth century B.C. The Bhagavatas, whose doctrine is expounded in the Mahabharata, the Bhagavad Gita, the Bhagavata Purana and other works. probably the followers of Baudhayana's school and such, the forerunners of Ramanuja. These Bhāgavatas, also called Pāncharātras, are referred to by Sankarāchārya in his commentaries the Vedānta Satras and refuted. Their system is, according to Dr. Thibaut, nearer to Badarayana than that of Sankara, though, it must be admitted, as presented by Ramanuja in his chief work, w makes it diverge considerably from the Sūtras of Bādarāyana. The Bhāgavata theory is

forth in its most authoritative form in the Pancharātru Tantra. The system of Pancharātra is said to have been declared by Nārāyana himself. A scholarly account of the Bhagavata cult will be found in Dr. Thibaut's introduction to Sankara's Vedānta Sūtras. A class of teachers who probably followed the Bhagavatas in their religious views the twelve Vaishnava Alvars, who flourished in Southern India from about the first century A.D. onwards.

Their chronology is not yet accurately determined, The Alvars. but the following is the traditional order in which they said to have appeared :-

- 1. Poyesi Alvar.
- 2. Bütbathu Alvar.
- 8. Pey Alvar, 4. Tirumalissi Alvar.
- 5. Nammilvar.
- 6. Madhurakayi Alvar.
- 7. Kulasškhara Alvar.
- 8. Periyalvar. 9. Andal.
- Tondaraddippodi Alvar,
- 11. Tiruppenaiver.
- 19. Tirumangal Alvar.

Of these, the first three are said to have been contemporaries, and are apparently the earliest of the twelve. Their hymns speak of Nārāyana as the highest God and frequently refer to the early Avatars, more especially the Trivikrama. The Bhagavad Gita was known to them also the Bhagavata in me form a snother, for their poetry shows a close acquaintance with Krishna's early They presuppose the existence of temples dedicated to Vishnu at Srirangam, Tirupathi, Algarkoil (near Madura) and other places. These were probably the earliest shrines at which the Bhagavatas worshipped, if they did not actually establish them. The reverence they show to the Vedas and the personal relationship they seek with God in their hymns show that they Bhagavatas of the true type. Nammalvar, fifth in the above list. is better known - Satakopa. He is, perhapa, the most famous of the twelve. He was a native of Kurukai, now Alvar Tirunagiri, near Tinnevelly. He

composed over a thousand hymns in Tamil. He appears to have visited many of the shrines sacred to Vishnu and to have, usual, composed verses in their honour. His hymns known as the *Tiruvoymozhi* (Lit: word of the holy mouth) a term applied to the whole collection of hymns sung by all the Alvars. Kulasēkhara is said to have been a king of Travancore. Andal woman, Tiruppan, a Paraiyan, and Tirumangai, probably Kallan. Since Tirumangai, the last of these, is believed to have lived in the second quarter of the seventh century A.D., the period of the Alvars actually closed least four centuries before the birth of Rāmānuja.

Nathamuni and his successors.

Nathamuni, who has been assigned to the 9th century A.D., collected the hymns of the Alvars into four collections of about - thousand stanzas each and arranged for their regular recitation at Srirangam. Näthamuni influenced the growth of Vaishnavism in a twofold By making the recitation of the hymns of the Alvars part of the daily ritual at the temples in common with recitation of the Vedas, he not only sanctified the work of the Alvars but also popularized the Vaishnava religion. On the ontological side, he is credited with having developed the doctrine of Prapathi = surrender to God in absolute renunciation and faith which - first inculcated by Satakopa. The work of Nathamuni thus laid the foundation for the differences that now divide the Vadagalais (Northerners) and the Tengalais (Southerners). A grandson of Nathamuni was Yamunacharya (better known as Alavandar) who did much to advance Vaishnavism. In probably lived during the reign of the great Chola King Rāja Rāja (985-1012 A.D.) to whom he allusively refers in one of his works. He both poet and a philosopher. Some of his works have come down to us and these show how well he prepared the ground for Ramanuja's work. That he continued the Bhagavata tradition in its theoretical aspect may be gathered from his Siddhi Traya in which he controverts Sankara's doctrine of Avidya. In his Agama Pramanya, he defends the Pancharatra position from the attacks of Sankara and attempts to prove its orthodoxy in a manner that has won modern approval. In his Gitartha Sangraha, he still further elaborates the Visishtadvaita position and comparison with it of Ramanuja's Gita Bhashya shows how much the latter owed to his predecessors.

To Rāmānuja, however, belongs the credit of not only Ramanuja extending Vaishnava influence North and South but also evolving coherent system of philosophy suited to the times out of the accretions that had gathered round the ancient Bhagavata doctrine. Ramanuja born at Sri Perambudur, not far away from modern Madras, in 1017 A.D. He was the of Kesava Bhatta, who had married Kantimathi, grand-daughter of Yamunacharya. He studied under Yadavaprakasa, an Advaita teacher of great fame at Kanchi, the modern Conjeeveram. He early showed considerable independence of thought and controverted the teacher on many occasions. The story goes that Yadavaprakasa min rather chagrined at this and plotted to get rid of him while me a pretended journey to Benares. Rāmānuja apprised of the evil intention by a relation and a co-pupil before the party had proceeded far from Kanchi, quietly separated from them and returned home safe. Not long after, he got under the influence of one Kanchipurna. In non-Brahmin disciple of Yamunacharya, who was a devotee of the famous Vishnu temple at Kanchi. An intimacy grew up between the two, which eventually led to Ramanuja giving up his married life and becoming Sanyasin. From this time, his activities as a teacher and propagator of Vaishnavism apparently commenced. Men

began to flock to him, among the first converts, according to tradition, being his un old teacher Yadavaprakasa. He then settled down at Srirangam and there devoted himself first to the completion of his religious and philosophic studies. Then he began to compose his works, the first of which is the Vedanta Sangraha, in which he examines the chief Upanishads which lend weight to the Advaitic view and establishes, after controverting that view, his unus standpoint. In this work, he also attacks Sankara's doctrine of Maya and the Bheda-abheda dectrine of Bhaskara and Yadava, the government of Sankara in the Advaitic school of thought. The Sri Bhashya, which makes up his commentaries = the Vedanta Satras of Badaravana, is his next work. has been translated by Dr. Thibaut in the Sacred Books of the East = also by the late Professor M. Rangacharya. It is based on the earlier Vritti (or commentary) of Baudhavana, already referred to. To secure this ancient commentary, Ramanuja, it is said, travelled m far m Kashmir with an ardent disciple of his who, tradition says, committed the Vritti to his memory and acted as his amanuensis afterwards. The importance of this great work for a proper understanding of the Satras of Bådaråyans, will be manifest when it is said that it enshrines in some respects an earlier tradition which Sankara m his predecessors ignored or left out of account. Vedanta Sara and Vedanta Dipa and other works in which Rāmānuja re-states his views in simpler language, His Gīta Bhāshya (Commentaries on the Gīta) is also a notable work. His exposition of the Gita, however, closely follows that of Yamunacharya, especially in laying stress on the doctrine of Bhakti as propounded in it. These works and his practical zeal for his religion established his reputation far and wide. As became a teacher of eminence, Rāmānuja travelled extensively through India, visiting almost every part of it and

making known his doctrine. We told in the traditionary accounts of his life that, after visiting the different shrines in Southern India connected with Vaishnavism, he went to Rameswaram and from there to Alvar Tirunagiri, the birthplace of Sage Satakopa, and from thence to Malabar and Travancore, from where he trecked northwards along the sea-coast to Girnar and Dwaraka in Guzerat, where Sri Krishna is supposed to have lived and ruled. Thence he went to Muttra. Govardhan, etc., places connected with Sri Krishna's exploits. Then he went further north up to Himalayas to Badari. From there he went to Kashmir, always famous for its scholarship. At Srinagar, he made great for himself which raised jealousy against him. Escaping from plot against his life, he soon left the place and arrived at Benures. From there, he travelled south-eastwards and reached Jaganuath, where he established Mutt. He then travelled south and reached Tirupati, where he amicably settled a dispute to the nature of the image _ the hills. His authority settled it in favour of Vishnu and since then, there has been no controversy about the matter. After short halts at Conjeeveram, and a few other Vaishnavite holy places, he returned finally to Srirangam.

Rāmānuja spparently at the height of his His flight to fame. But the very fame brought trouble on him. Mysore, Kulöttunga, the reigning Chola King, it is said, sent word to him at the instigation of Saivite bigots that he should appear before him and enbacribe to the dictum that there is none superior to Siva. Two of Rāmānuja's devoted disciples, one of them personating him in his garb of Sanuasia, went to King's Court and there, refusing the Saivite creed, were blinded. Meanwhile, Rāmānuja fled the country and skirting the Nilgiris, entered into Mysore. There he first established himself

Wahnipushkarani, ■ place on the Cauvery about forty miles west of Mysore. Thence he moved on to Mirle and Saligram, about ten miles westwards. Here Rāmānuja spent some time, converting a large number of people and among them Andhrapurna, also called Vaduhanambi. a called probably because he Teluguspeaking Brahman. This Andhrapurna became ever afterwards a devoted follower of his and in one his biographer. His Yatiraja Vaibhavam is, barring perhaps the 108 versus of the Smartha convert Amudan of Arangam, known = Rāmānuja Nūrandādi, the best contemporary account we have of Ramanuja's life and work. Ramanuja thence moved on to Tonnur, where in time he converted the reigning Jain King Bitti Deva, who thereafter came to be known as Vishnu Vardhana. The story of his conversion will be found referred to in Vol. II, Chapter III of this work. Rāmānuja's stay in Mysore extended over nearly twenty years, during which he built up a large Vaishnavite community in it. He built the temple of Tirunaravana at Melkote, a few miles north of Mysore, where still great festival takes place every year attended by thousands of persons from every part of India. He also set up temples at Belur and other places, in 1117 A.D., to all of which he admitted, on festive occasions, for one mann a another, the Panchamas, the lowest among the Hindu castes. Meanwhile, Kulöttunga Chola died and his showed himself a tolerant king. Rāmānuja, hearing of this, returned without delay to Srirangam. Out of the two disciples who went to the Court of Kulöttunga, Mahāpūrna, the elder, died in his way home. other, Kurësa (or Kurthālvar) by name, was now old and decrepit and he received with marked favour and duly condoled with. After were years of quiet work, the great teacher died, it is said, in his 120th year at Srirangam.

The Visishtadvaita system inculcates the Advaita or His system oneness with attributes. It is qualified monism. God alone exists, all else that is seen is his manifestation. attribute or Sakti. Such attributes are Chit or the individual souls and Achit or matter. The Advaitic position is also that God alone exists and all else is manifestation. This element is common to both systems of thought. The Advaita regards the manifestation unreal and temporary and as the result of Avidya or Nescience. In the Advaitin's views, therefore, the one Brahman is without any attribute. Ramanuja regards the attributes real and permanent, but subject to the control of the one Brahman in all their modifications and evolutions. The oneness of God is compatible, in his view, with the existence of attributes, as the latter are incapable of existing alone, and do not constitute independent things. They are called Prakaras or modes. Sesha or accessories. and Niuamua or the controlled, of the one Brahma. The word Brahma is thus used either to denote the central trinity, when it becomes possible to speak of the souls and matter. its attributes, or to denote the combined trinity when the whole universe may properly be described consisting of Brahman alone. According to Visishtadvaitism, the souls are neither absolutely independent entities me endowed with the separate capacity of separate existence and activity, apart from Brahman. The chief points in which Sankara and Rāmānuja agree and differ will be found stated by the interested reader in Dr. Thibaut's edition of Vedanta Sutras, Part III, Sacred Books of the East, Vol. XXXIV. pp. xxx). Kāmānuja, as may be expected, denies the existence of the two Brahmans postulated by Saukara and also the doctrine of Maya - developed by him. III likewise denies the distinction between higher and lower knowledge. He enlarges on the relation of the individual soul to the Brahman. According to Ramanuja,

the soul is of minute size and knowing agent. Creation, according to him, is the sport of Brahman. Brahman is, according to him, the creator of the world; Brahman modifies itself into the world; the world is his body; the Brahman and the world, indeed, related to each other the snake and its coils. Certain tenets peculiar to Rāmānuja are of interest. Such are his eternally free souls (Nityas); heaven conceived and distinct place apart from and outside the changeable universe, though not outside Brahman; the existence of the deity in physical forms of various kinds; the peculiar path of souls and their release from the body, etc. These, however, do not touch his philosophical system, as such.

Later history of Vaishnavism.

The later history of Sri Vaishnavism is chiefly interesting, because it accounts for the gradual growth of the differences which mark the two sects into which it is divided, the Vadagalais and the Tengalais. The most notable connected with the former is that of Vedanta Desika, a nephew of one Atreya Ramanuja, who was himself the great-grandson of one Pranatartihara, a nephew and disciple of Ramanuja himself. The acknowledged head of the Tengalais is Manavalamahamuni. Both these great leaders and instructors as well on religious and philosophic topics. Vedanta Dēsika born about 1268 A.D. and died about 1869 A.D. Manayālamahāmuni was born in 1370 A.D. and died about 1443 A.D. The differences which divide the followers of these two great exponents of Vaishnavs. faith to have been of slow growth. The disputes between these sects, well known in Madras, have not penetrated into this State. The Government of Mysore have, since 1894, directed that neither the "V" nor the "Y" mark should be used in disputed cases but only a tilaka = streak (Vide Government Order No. 411-19, dated 21st July 1905).

The third great Brahmanical sect is that of Madhyas. The founder Madhva-charys. These are also known as Sad-Vaishnavas. of the sect Madhvāchārya, who has infrequently been confounded with Madhava, the author of Sarva Darsana Sangraha and other works. According to recent researches, Madhvāchārya born in or about 1238 A.D. and died in 1317 A.D.

He was the son of a pious Brahman, named Madhya- His life. geha Bhatta, of the village of Pajaka, close to Udipi, in South Kanara District. He brought up in the Bhagavata School, Madhyageha himself being a noted Bhāgavata. He studied under Achyuta Prēksha, renowned teacher of the time who presided over mutt of note at Bhandarkere, which is still in existence. There is evidence to believe that Achyuta Prêksha was a devout Bhagavata and differed widely from the prevailing Advaita school of thought. He is stated to have written a commentary of his own mu the Brahma Sutras, which however has not come down to us-probably Madhvacharva owed not | little to this great teacher of his. After his ordination, when he but 11 = 12 years of age, he held many successful disputations with religious leaders of different schools and was soon installed in a Mutt of his own. He then travelled through India going up to Badari twice. On the east coast of Madras, he made many notable conversions to his new faith. One of these was Narahari Tirtha, who subsequently held sway the Kalinga country m guardian of the then infant King. Another Sobhana Bhatta, who as Padmanābha Tīrtha succeeded him in the Pontificate. In his own country he equally successful. One of the most noteworthy adherents to I faith Trivikrama Panditāchārya, the father of Nārāyana Panditāchārya, the author of Madhva Vijaya, which chronicles the leading events of Madhváchárya's life.

His works.

Madhvāchārya is also known by the names of Madhyamandara, Purnapragna, and Ananda Tirtha. His literary works are twenty-eight in number, of which the following perhaps the best known: -Gita Bhāshya; Gita Tātparyanirnaya; Anu Vyākhyāna; Sūtra Bhāshya, being commentaries on the Bādurāyana Sūtras; Anu Bhāshya, which is a commentary on the Sūtra Bhāshya; commentaries on the more important ten Upanishads; Dvādasa Stōtra ; Rig Bhāshya ; Mahābhārata Tātparya Nirnaya, summary of the Mahabharata; the Bhaqavata Tatparya Nirnaya, which is a similar treatise giving the gist of the Bhagavata; Vishnu Tatva Nirnaya; Tatva Sankhyana; Tatva Viveka; Māyāvāda Khandana; Upādhi Khandana; the ten Prakaranas, including Tatva Nirnaya, Yamaka Bharata, Sadachara Smriti, Jayanti Kalpa, etc. A work of ____ interest dealing with the great Ekadasi Fast is the Krishnamrita Makarnava. Another work worthy of note is Karma Nirnaya, which deals mainly with ritual-His writings show that Madhvacharya - as deeply read the purely philosophical as on the ritualistic side. Among other miscellaneous works may be mentioned Yati Pranava Kalpa, Narasimha Nakha Stuti, Tantra Sāra, Kanduka Stuti, etc. His knowledge of music mass to have been particularly great. On any occasion, it is said of him, that - being called upon to sing, he, like Orpheus, made the seeds in the palm of his hand sprout up to the strains of his music. On another occasion, when a king doubted that the recital of w Vedic hymn would seeds to sprout and grow, Madhvacharya, to demonstrate the truth of the Vedic teaching, recited, it is said, the well-known hymn Ya Aushadhi in such a manner that the seeds in the hollow of his hand began to sprout up - the Sruti had declared. Making due allowance for poetic and popular exaggeration, there hardly be any doubt Madhvächärya was a greatproficient in the chanting of the Vedas.

His system of Vedanta only be briefly sketched His system here. As Vyasa Raya, and of the greatest exponents of of Vedants. Madhvāchārya's writings, puts it in a well-known verse. in Madhvächärya's system, "Hari (Vishnu) is supreme; the world is real; separateness of Paramatman and Jivatman is true: the individual souls are infinitely graded superior and inferior and see dependent God: liberation is self-realization consisting in the enjoyment of such bliss remained latent in the soul. Pure Bhakti (devotion) is the means to this end. Perception, inference and testimony the common of knowledge, mundane and heavenly." "Hari (Vishnu) is knowable in the Entirety of the Vedas and by Vedas alone." Madhya is not only a Vaishnava, in that he makes Vishnu, the paramount Lord of the Universe, but he is also pronounced dualist who believes in personal God. Though he made Vishnu Lord Paramount, he did not show any rancour towards Siva. In this, he differed from Ramanuja. This was, perhaps, due much to his environment = to the theory and practice underlying Bhāgavata worship. He differs from Rāmānuja on the devotional side as well. According to Ramanuja, Para Brahman is the material and efficient of the world. Madhya objects to God being the material and of the world. In regard to the individual souls, Ramanuja holds them capable of infinite knowledge and bliss and says that, when the final release occurs, all the released souls enjoy bliss in me equal mount of perfection, equal to God himself. Madhva does not allow this. To him. the idea of individual souls reaching a footing of equality with God, in point of bliss or any other respect, is unintelligible. He draws thick lines between souls and matter and between these and the Para Brahman. differs the fundamentally from Sankara. These really the opposite poles. Imposition being that individual souls are different from the Para Brahman,

he denies they could ever be absorbed into the Brahman. He denies both identity and merger. He denies extinction of the soul, and in doing so goes further than Rāmānuja. He is thus a declared opponent of the doctrine of Maya. While Sankara maintains the unreality of the Universe by reason of Māya, Rāmānuja holds the opposite view that there is such thing illusion in the world at all, in matters mundane or Divine. According to him, we the silver-in-the-mother-of-pearl and the snake-in-the-rope realities and not illusory. Madhva. the other hand. says that the world is real and not illusory. But it is not impossible that illusion misapprehension should occur when the and the mind diseased, and sufficient cause exists to produce a perverted perception = experience. Madhva was not prepared to hold that, when a rope is imagined to be a snake, the snake exists in reality in the rope, and is not a sigment of the imagination. Madhya pays special attention to the doctrine of Maya in his works. His Māyāvāda Khandana is entirely taken up with this topic. He follows up his criticism in his Upādhi Khandana and Taivõdyõta. In these and other works, he attacks each component part of his doctrine. According to Sankara, Brahman is attributeless. Madhva says that a Brabman without attributes is tantamount to Sunya or Nihilism. If Brahman is Nirguna, why is the term Nirguna required to describe him? Is not that epithet itself skind of predication? The Srutis treat extensively of the Brahman in descriptive language and enjoin study of the Brahman in the only road to salvation. so, it contradiction in terms to state that the Brahman is indivisible and without attributes. Madhya in fact opposes the fundamental of interpretation adopted by the propounders of the Advaita,

Madbys Mutts. It is not intended to give here a complete account of the several Madhya Mutts that _____ founded by

Madhvacharya. Only those which have directly to do with Mysore or have its headquarters here will be considered. The Uttaradi Mutt (i.e., the original North Mutt because it me first presided over by man drawn from the North Uttara Desa) is the prime pontifical seat of This Mutt has its headquarters at Madhvāchārya. Hole-Narsipur and has had a succession of teachers. Padmanabha Tirtha, the immediate of Madhyachārva, founded . Mutt. known . Sri Pādarāva Mutt, which has its headquarters at Mulbagal in the Kolar District. The most famous Guru of this Mutt Sripāda Rāya, who contemporary of the Vijayanagar King Sāluva Narasimha (1487-1493 A.D.). He is well known by his hymns. Madhava Tirtha, a Guru of the Uttaradi Mutt. founded the present Majjigehalli Mutt, which also has its headquarters at Mulbagal. Akshūbhya Tīrtha, his in the Uttarādi Mutt. founded the Mutt named after him at Kudli. He was contemporary of Vidyāranya. His student was Jayatīrtha, the Scholiast of Madhvacharya's works. Jayatīrtha is famous Tīkāchārya. He was sainted at Mulkhed in His Exalted Highness the Nizam's Dominions. A disciple of Akshübhya was Rājēndra Tīrtha. who founded . Mutt of his own which is now wellknown as the Vyasaraya Mutt. Vyasaraya, after whom it is called, a contemporary of Krishna Raya, the Vijayanagar King (1509-1530) and appears as of his donees in inscription dated 1527 A.D. A disciple of his Purandaradāsa, whose hymns famous in Southern and Western India. Kanakadāsa, another disciple of his, and also a noted hymnologist. Vyāsa Rāya himself we great polemical writer and of his works we still ardently studied by students of Madhva Philosophy. His life is detailed in Vyāsa Tīrtha Viiava and in Vyāsa Yōgīsa Charita by Somanatha, which is now in publication. During the time

of Sri Rāma Tīrtha, a successor of Vyāsa Rāya, the Vyāsarāya Mutt branched off into two sections, which have up-to-date remained independent of each other. One of these has its headquarters at Sosale and the other Kundapura. In the time of Ramachandra Tīrtha of the Uttarādi Mutt, Vibudhēndra, a disciple of his, founded the Purvadi, Raghavendraswami, or Sumatendra Mutt, which has its headquarters now, Nanjangud. Many distinguished gurus have presided this Mutt. Copper-plate grants in possession of the Mutt show the patronage they enjoyed during the days of Hindu rulers. One of these Wijendra Tirtha, who a disciple of Vyāsa Rāya. He voluminous writer and contemporary of Appayya Dikshita, the great Advaita scholar. Another Raghavendra Tirtha. great Vedic scholar and commentator. was sainted at Manchala in the Bellary District.

(b) LINGAYATS.

Virasaivas.

The Virasaiva community comprises a large number of castes and tribes from the Brahman downwards which has during the mann of ages under the influence of the religion known popularly as Lingayat or Sivachar. The securate name for this religion is Vira Saiva. which is both the older and the authoritative for it. The religion of Siva is, an man have already seen, an ancient one. The term Vira Saiva literally means a champion of the notions and practices of the Saivas and is ordinarily used to describe who the Linga m his body (Cf. Basava Parāna, 3, 49; 25, 26; 50, 43). Their creed is described Vira Saiva Achara (Basava Purāna, 22, 23). It has been suggested that the applies to those who have adopted the extreme views of this sect, "ultra or warrior followers of the Saiva system, term which indicates their polemical zeal." The

has, however, the general significance that the persons who bear it are strict Saivas and as such champions of their faith. It is a term like Vira-Vaishnava, which signifies a champion of the notions and practices of the Vaishnavas-Ramanuja or Madhva.

In the Rig-Veda, Rudra is a prominent God. In the Early Yajur-Veda he begins to appear m Siva, being several times mentioned by that well well by other epithets peculiar to Siva, such . Sankara and Mahādēva, In the Grihya Satras, Rudra takes the Hara and is described m being the "Universe." In the Upanishads, Hara is used in the sense of God, which shows the transformation in conception that has taken place. He is now described the God, the supporter of the Gods, creator of the world. He is, indeed, identified with Prana and is regarded as a manifestation of the highest Brahman. The Bhagavad Gita speaks of Siva m the Ruler of Creators. Whether ■ God evolved by the Aryans or adopted to extent from the non-Aryans, it is inferable that slowly Siva came to be recognized in Brahmanic literature as a great deity equal in power to Vishnu and Brahma. About the 4th century B.C., his worshippers became exclusively Sivaites, thus beginning the sectarian worship of Siva, whom they called Mahesvara. By the 4th century A.D., the rivalries between the Saivites and Vaishnavites led to compromise which ended in mormal union of the Gods-Vishnu and Siva under the dual form of Harihara, Sankaranārāyana, etc. The relation of the Bhāgavata cult to this fusion has already been dealt with. Still later, the fusion was extended to Brahma and resulted in the union of three great Gods, Brahma, Vishau and Siva Trimurti "the three forms in one." Despite these attempts, sectarian worshipping apparently persisted in III land.

Kashmirian Saiviam. 100

In South India, there was by the 6th century A.D. Saiva sects and in Kashmir, by the 9th, we find two schools of Saivism. The period between the 6th and 9th centuries A.D. marked by a revival of Saivism in South India. The great who worked for it came to be regarded with special veneration in later days. Their list includes the famous sixty-three devotees, whose lives figure much in Tamil as in Kannada Saivite literature of m later date. This period coincides with the suppression of the heretical faiths of the Buddhist and Jains and the cleansing of the Saiva faith itself by Sankaracharya. During the time of the Chola Kings, especially Rāja Rāja, Rajendra and Kulūttunga Chola III. (from about the close of the 10th to about the middle of 12th century), the Pasupatha form of Saivism flourished in South India.

Päsupatha system.

The Pāsupathas are, as a sect, mentioned in very early literature including the Mahabharata (Santiparva) and the Vavu, Karma and Linga Puranas. Some have assigned them to 200 B.C. and whether this is justified or not, there is no doubt that Lakulisa, its founder, can be traced back as far me the first century A.D. name frequently appears in Mysore inscriptions, in which his creed is referred to m the Lakulagama, Lakulamnaya, Lakulasamaya, etc. It is possible, as suggested by Mr. Rice, that there was a succession of Gurus of this Lakula's religion, however, and only one particular form of Saivism. There | least three other allied forms known from early times and these together formed the four schools of Saiva thought and worship. They have been usually referred to injointly forming the Pāsupatha school. Rāmānuja in his Sri Bhāshya referring to the Pāsupathas names them = follows:-Kapālas, Kālāmukhas, Pāsupathas and Saivas, According to Tarkarahasyadīpika, a commentary

Shaddarsana Samuchchana of Gunaratnasūri, a work of about 1363 A.D., these four were known by the following :--Kālāmukha, Pāsupatha, Saiva and Mahavrathadhara.

There much give and take between these schools Its spread in and there is evidence to believe that these closely connected with each other. The Kālāmukhas (or Kālānanas) were apparently from Kashmir and settled in the Mysore State me early as the beginning of the 9th century A.D. Apparently, they came through the Dahals country, identified with Chedi in Central India. Later they appear to have spread their influence all over the State being in charge of Saiva temples and establishments. The Chola conquest of the country in the beginning of the 11th century A.D. probably added to their already great influence in the land. A succession of teachers of this school is known from Mysore inscriptions and their period ranges from the 9th to the 15th centuries. One of their most famous centres in the State Balagami in the Shimoga District. One inscription describes them m having immigrated from Kashmir, which is corroborated by other inscriptions of the school found outside the State. Indeed, it may be said, that Kaehmir was the centre for Saivism from about the 9th century and it the country from which most of the great Saiva teachers came to resuscitate their religion in the south. They seem to have been highly respected by royal personages, whose gurus they in different parts of India. The Sainism taught by them was of the catholic type and did not break away from the traditional Vedic faith. Numerous inscriptions show that they cultivated Vedic and Philosophical learning and lived in amity with the followers of Vishnu, Jina and Buddha. The teachers either married celibate, the latter being more venerated. The Kālāmukhas apparently had settlements

that the first propagators were, like Basava himself, Brahmans. Even W satirical description that Dharani Pandita, a Jain writer of the 17th century, indulges in his Bijjala Rāya Charita, concedes that the religion attracted all classes of people. There is to believe that the kings of the first Vijayanagar dynasty largely under Saiva influence. Kriva Sakti the Guru of Bukka, Harihara and Devaraya. Madhava Mantrin, the Vijayanagar Governor of Banavasi and other countries the West Coast, and disciple of Kriva Sakti. Kallarasa, a Kannada poet who wrote during the time of the Vijayanagar king Mallikarjuna (A.D. 1446 to 1467), calls himself a disciple of Kriya Sakti, probably the Kriya Sakti we have just mentioned. Under the influence of these teachers and ardent kings. who professed their religion, Saivism flourished and soon large following everywhere in Southern India. The literature of the period bears ample testimony to this fact. Bhima Kavi, a Kannada poet, composed a Purana in Basava's about 1369, which not long after translated into Telugu. Sankara Kavi gave Sanskrit rendering of it. A Kannada commentary on it by Mallikarjuna was written about the end of the 16th century. Popular renderings of Basava's life and teachings are many. Some will be found referred to in Vol. II. Chapter IV of this work. Similarly, Chennabasava, his nephew and ardent disciple, has also a Purana devoted to him. This were written by Virupāksha Pandita, who also lived towards the close of the 16th century. Indeed, during the 15th and 16th centuries, the religion of Basava written upon and expounded by series of writers who have III their mark on Kannada literature.

Virasaiva Doctrines. From these writings, some idea of the doctrines religious beliefs of Virasaivas and be obtained. The religion of Pāsupathas made Siva the transcendental

God. They affirmed that Siva as Pasupathi was the Operative Basava and the host of writers who have built their religion on writings and teachings were the intellectual descendants of these Pāsupathas. Not only in their theories, but also in their teachings. they recognize this relationship. In fact, the teachings of the writers who lived before Basava form the rock of Virasaivism professed to-day. Gubbiya Mullanna's Gana Bhāshya Ratnamāle, work of the 15th century A.D., shows this unmistakably. Other works of the kind, belonging to the sum century, from which the inference may be drawn Linga Lila Vilāsa of Kalla Mathada Prabhudēva and Nurondusthala of Jakkanarva. These and other works of professedly Virasaiva origin leave no doubt that the Saiva faith as propounded by Basava sought to base itself on the teaching of previous Saiva teachers. Indeed it has been the settled practice of Virasaiva teachers to explicitly state, following in this again the earlier Saiva teachers, that what they set down is the seem of the Vedas, Upanishads, Puranas, etc. Vedāgama Purānstihāsādi Granthagalu, Vedagamopanishat Sammathiyam, etc., the usual words employed. Like the Pāsupathas, they professed to act in accordance with the Srutis and not outside of them. As will be seen below, this aspect of their religion has received the attention of Ramanuja in his Srī Bhāshya. Among the distinctively Virasaiva doctrines are Ashtāvaranam and Shatsthala, Shatsthalagnāna m Shatsthalaviveka. Ashtāvaranam, m the eight environments, and aids to faith and protection against sin evil. These are: (1) obedience to a guru; (2) worship of linga; (3) to the jangamas as for incarnation of Siva; (4) vibhati, or cowdung ashes. i.e., in devout use on the body; (5) wearing of a rudraksha (eleocarpus ganitras) | to Siva; (6) Pādodaka. the washing in w drinking water in which the

a guru = jangama been bathed; (7) Prasāda, been bathed; presentation of food to guru, linga jangama, and eating sacramentally what is left; and (8) Panchākshara, the uttering of the five-syllabled formula Namah Sivāya ("Obeisance to Siva"). The Shatsthala doctrine has received the very widest attention from Virasaiva writers. several important works being wholly devoted to its elucidation. Among these may be mentioned Prabhu Deva's Shatsthala Gnana Charitra Vachana Tika, also called Shatsthala Viveka, which is Mahalinga Deva's commentary on Prabhu Deva's work, and Ekōththara sthala by the author, Jakkanārya's Nūrondusthala, Mayi Deva's Shatsthala Gadya, etc. The last of these, Māyi Deva,—who wrote about 1430 A.D.—has been famous in later Virasaiva literature as Shatsthala Brahmavadi. In its essence. Shatsthalagnāna consists in the strict adherence to the rule that prescribes both religious belief and conduct. This is comprehensively set down comprising six different heads, each being further sub-divided into different items, the whole together being 101 in number. These 101 are known = Ekūthihara Shatsihala, the six major heads being called the Shatsthala. Shatsthala may be popularly described as the six stages of approximation towards union with Siva. These are: -(1) bhakti, (2) mahēsa, (3) prasāda, (4) prāna linga, (5) sarana, and (6) aikya, which man absorption. Sthala man the eternal, impersonal divine entity (also called Sivatatva) which manifests itself . Linga-Sthala (the personal deity to be worshipped). The three degrees of manifestation of the deity sometimes described the Bhāva-linga, Prāna-linga, and Ishta-linga, the first corresponding to spirit, the second to the life - subtle body and the third to the material body or stone-linga. The connection of Shatsthala to the Six Mudras" of the Saivas described by Ramanuja in his Srī Bhāshya,

is an interesting It cannot, however, be gone into here for obvious On the philosophical side. however, Virasaivas differed from the Pasupathas and other Saiva schools. Unlike them, which are dualistic. they hold a doctrine of qualified spiritual monism. Srikantasivāchārya, whose Bhāshya = the Vedānta Sūtras is well known, approximates to the Virasaiva view. This qualified monism of the Virassivas resembles that of Ramanuja, though there is a radical difference between the two schools. With Ramanuja, there is a real radiment of the soul and of the external world characterizing (lod which afterwards develops, but with the Virasaivas, there exists a power only in God which leads to creation, so that it is the power that characterizes God according to the Virassivas, while the rudiment is his characteristic according to Ramanuja. The method of redemption taught by the Virasaiva School is that of Bhakti or love of God, and a good of moral and spiritual discipline up to the attainment of Samarasya with Siva. In this respect also Virasaivism resembles Ramanuja's system.

VII. Islam.

The commercial intercourse which existed from the Islam. remotest times between the Western Coast and Arabia doubtless led to a spread of Muhammadan influence into the neighbouring countries, but the first appearance of Mussalmans by land south of the Vindhya mountains in 1294, in the invasion of Alā-ud-din, who captured Dēvagiri. Their introduction into Mysore probably in 1310, when Dorasamudra, capital of the Hoysala kingdom, mattaken by the Muhammadan General, Malik Kafur. There is a story that the Sultan's daughter fell in love with King William from the reports of his valour, and threatened to destroy herself unless married to him.

Eventually, his sword was sent in his representative, with due escort, and to that the Princess was formally wedded and then joined the King. They lived happily for ten years after which he induced, by the consideration that he Raiput and she of inferior caste, to put her away, which provoked, it is said, the second invasion of 1326. Under the Vijayanagar Empire, the continued rivalry and struggles between that power and the Bahmani and Bijapur Pathan kingdoms gave occasion for the further introduction of Islam into Mysore. But it in 1406, in the reign of Deva Raya, who, as elsewhere related, gave his daughter in marriage to Firūz Shah, that Muhammadans were first enlisted into the Vijayanagar army. The Raja built them mosque and had the Koran placed before his throne in order to receive their obeisance, which they refused to make to him an idolator, but willingly made to their sacred book. Subsequently about 1560, a Muhammadan force from Bijapur assisted the usurper Tirumal Raya, and a little later, the Vijayanagar army helped Bijāpur against Ahmadnagar,

The permanent settlement of Muhammadans in Mysore may be assigned with certainty to the time, first of the Bijapur conquest under Ranadulla Khan in 1687, and second, to the Moghul conquest under Khasim Khan in 1687 and the formation of the Province of Sira. settlement, conquest and conversions, there considerable numbers of Muhammadans employed in the military and the other services in the territories of Mysore, Bednur, Chitaldrug and the other Provinces the time of Haidar Ali's usurpation in 1761. A Navayat commanded the forces of Bednur in the decisive battle of Mayakonda in 1748, when Madakeri Nayak fell, and Chanda Saheb, whose cause he had espoused, was taken prisoner, his son being also slain. Under Haidar Ali, there was doubtless considerable accession to the Mussalman ranks by forcible conversion of captives in

and other means, but and intolerant zeal of Tipu Sultan made the cause of Islam a pretext for the most terrible persecutions and degradations, with the avowed object of extinguishing every other form of belief. It is unnecessary in this work to give an account of the life of Muhammad (570-682 A.D.), of the tenets and propagation of the religion he established. They are contained in every general history. The interested reader may, however, be referred to Sir William Muir's Life of Mohammad, which is classical on the subject. For short but critical and impressive account of Muhammad's and work. Meredith Townsend's essay entitled the "Arabian Prophet" in his well-known Studies-Asia and Europemay be usefully consulted. A readable summary of the origin and tenets of this religion may be read in Dr. R. E. Hume's recently issued publication. The World's Living Religions.

The name which Muhammad used for his faith expresses exactly its central principle—"Islam," meaning "Submission to God." Another word derived from the same Arabic verbal root is the participle, "Muslim," or in the more common form, "Möslem," which is used as a technical term to designate "those who submit."

Islam is unique among the religious of the world in that its sacred scriptures are avowedly the revelation of God to the founder. The main speaker in the Koran is Allah. Sometimes Allah is represented as simply speaking to Muhammad, and sometimes bidding Muhammad to speak the mouthpiece of God. The Koran in dates from the times of Othman, the third Caliph. To put an end to the variations and confusions which had arisen among the reported sayings of Muhammad, he ordered some ten twelve years after the death of Muhammad a revision of the mail existing copies of the previous compilation of Abu Bakr, the immediate

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successor of Muhammad, being destroyed. Literary criticism has traced the many sources which had entered into the mind of Muhammad before he uttered these teachings. Some traditional Arabic beliefs and folklore be recognized in the Koran. Some elements may have been originally Zoroastrian, for example, the devil, angels, the judgment-day, the resurrection. many references to persons and events of the Old Testament. Some Rabbinical remnants from the Jewish Talmud may be identified. There are many allusions to the New Testament evangel "Injil," and to Christianity, including at least eight references to the Messiah and twenty-five to Jesus Christ. Indeed, attention has to be drawn to a curious resemblance between the meaning of the Greek word "Paraclete" and the Arabic word "Ahmed," which is a synonym for "Muhammad," so that the founder of Christianity is represented as predicting, literally, the future founder of Islam.

The structural arrangement of the Koran is in 114 chapters, or "Suras," totalling slightly less than the New Testament and about one-quarter of the size of the Old Testament. The first chapter contains a short opening prayer, the famous Fatiha. Thereafter the chapters are arranged simply according to their length. From the longest at the beginning, with 286 verses, they diminish down to the short chapter at the end, the shortest containing only three verses. Modern critical scholars believe that they have succeeded in identifying the "Suras" which were "revealed" in the successive periods of Muhammad's life-first at Mecca, then at Medina, and again at Mecca. Rodwell's translation (see Bibliography at the end) presents the Koran in this rearranged chronological order of chapters, which discloses the process of development in Muhammad's own mind. Every of the chapters, except the ninth, begins with the well-known formula: "In the min of Allah, the

Compassionate, the Merciful "—Bismi 'llahi 'rrahmani 'rrahim. Historically, the Koran has been the most influential book in all Arabic literature. Hardly an Arabic book of any importance has been written subsequently without making allusions to, or quoting from, it. It is the chief text-book in the modern Muhammadan University of Al-Azhar, at Cairo.

Monotheism is Muhammad's pre-eminent religious message. As formulated in the Koran, his main teaching is-that there is one Sole God, whose name is Allah. The historical origin of this monotheism was, it has been pointed out, three-fold: partly in Muhammad's own insight into an ultimate unity in the Supreme Being of the universe, partly in his learning this great idea directly from Jewish monotheism, and partly in his conscious reaction against the crude tritheism of the Syrian Christians whom he into contact with. The Koran contains noble descriptions of the omnipotent and beneficent Creator, which have won the acceptance of both Jews and Christians. The finest description of God in the Koran is the famous "Verse of the Throne" or "Verse of Power," which is frequently inscribed in mosques.

The essential Muhammadan beliefs six in number:—

- (1) Belief in one God, Allah;
- (2) Belief in Angels;
- (3) Belief in the Koran;
- (4) Belief in the Prophets of Allah;
- (5) Belief in Judgment, Paradise, and Hell; and
- (6) Belief in the Divine Decrees.

The five primary Muhammadan duties called "the Five Pillars of Islam" are:—

(1) Repetition of the Creed, Kalimah, every day in the original Arabic. This runs as follows:—

[&]quot;There is no God but Allah, and Muhammad is prophet Allah."

The simple repetition of this creed is accepted as a test of conversion to Islam.

- (2) Prayer. The Koran frequently enjoins the duty of praying. The call to prayer may be heard from the minaret of every mosque five times every day. The Koran requires prayer at three stated times—day-break, noon, and night. It must always be directed toward the Sacred Mosque at Mecca.
- (3) Alms-giving. This is a duty explicitly enjoined upon faithful Moslems.
 - (4) Fasting during the days of the month of Ramadan.
- (5) The pilgrimage to Mecca (Haj). Every Moslem is required once in his lifetime to go to Mecca, to circumambulate the Sacred Mosque, and to kiss the Kaaba Black Stone seven times. However, in case of inability, a Moslem may send a substitute on this sacred duty. The pilgrimage is to be performed within certain lunar months, according to certain other details.

In this State, the Ramadan (called also Ramzan) is kept for thirty days. The Muharram, a season of lamentation, is correctly kept here as a period of mourning. The principal other public feasts are the Bakr-īd and the Shubebarāt.

The Muhammadans belong to one of two religious sects, the Sunni and Shinh, the great majority being The Turkish Moslems are mostly Sunnis. Sunnis. They so called from accepting the Sunnat or traditional law, based on the sayings and practice of Muhammad, of authority supplementary to the Koran. They also revere equally the four successors of the Prophet, alleging that he made no arrangements for hereditary succession and left the matter to the faithful. The Shiahs, the other hand, attach supreme importance to the lineal descent of the Imam or head of the faithful. They, therefore, reject the claims of the three Khalifs that succeeded Muhammad and recognize Ali, the fourth Khalif, the husband of Fathima, the Prophet's only surviving child, as the true Imam, followed by their

two Hassan and Hussain. To the usual formula of belief, they add "Ali is the Khalif of God." The various sub-divisions of Shiah Muhammadans differ among themselves conceding the number of Imams, or divinely appointed leaders, and also conceding the identity of the latest Mahdi, or Guided one. The Shigh Moslems located chiefly in Persia and Africa. Their tendency is toward liberalism and mysticism. Well-known authorities agree in thinking that they have been influenced by other systems of belief, especially Zoroastrianism. The Suff sect of Moslems, who was so named from their original clothing of suf or coarse wool, exhibit still another religious trait. They have developed the idea of incarnation and are characterized by the pantheistic tendency that even ordinary men may almost become divine by process of asceticism and mysticism. They have been located mostly in Persia and India. The most famous Sufi was the Persian mystic Jalal-ud-din Rumi (1207-1273 A.D.). The most famous religionist, revivalist and author in the whole history of Islam was Alghazati, who died in 1111 A.D.

The following is the distribution of Muhammadans in the several districts according to the Census of 1921:—

SI. No.		Clas	s		Bangalore including C. & M. Station and City	Kolar including Gold Fields	Tumkar	Mysore including City of Mysore
1					8	4		6
1	Sheikh	***	***		46,375	29,003	20,445	26,254
2	Saiyid		***	***	17,540	12,940	6,741	8,019
	Moghul	_	***		2,838	1,646		1,615
1	Pathan	***			14,917	8,176	6,015	7,288
5	Labbe	***		_	1,913	623	192	4,945
6	Pinjari				100	966	891	9
7	Others	***		b	NW	2,822	8,606	6,039
		1	otal	41-	89,239	56,175	37,904	53,464

Sl. No.	Clas	8	Hassan	Shimoga	Kadur	Chital- drug	Grand Total	
110.			7		9	_	11	
1	Sheikh	***	11,033	22,288	9,917	18,742	184,052	
2	Salyid	•••	8,192	5,487	2,195	4,939	59,993	
	Mogbul	***	719	692	506	598	9,922	
	Pathan		2,280	4,293	1,356	9,486	46,756	
	Labba		572	306	578	75	8,494	
	Pinjari		4	510	12	2,362	4,700	
7	Others		1,891	2,657	9,404	2,576	98,544	
	Total		19,071	35,918	16,967	81,728	840,461	

The four classes first above given are those of reputed pure descent. But although good families doubtless remain in various parts, the bulk are of mixed descent, due to intermarriage and conversions, voluntary or enforced. Sheikh denoted properly lineal descendant from Muhammad through his successors Abu Bakr and Umar; and Saiyid, descendant through his sons-in-law Ali and Hussain. But these titles have probably been often assumed by converts promiscuously without refertot to their signification. Pathans and of Afghan origin, descendants of Kutub-ud-din, the founder of the Pathan dynasty, and his followers; while Moghuls and descended from Tartar chiefs who followed Tamerlane into India. The Sherifs, nearly all in Tumkur District, claim to be descended from nobility.

Hanifi are sect of Sunnis, who follow the teachings and traditions of Abu Hanifa, one of the four great Doctors of Islam. In fact, one of their principal distinctions is in multiplying ceremonial ablutions. The Daire of Mahdavi are a sect peculiar to Mysore, principally

settled in Channapatna in the Bangalore District, and at Bannur and Kirigaval in the Mysore District. Their belief is that the Mahdi has already appeared in the person of one Saivid Ahmad, who arose in Guzerat about 400 years ago claiming to be such. He obtained a number of followers and settled in Jivanpur in the Nizam's Dominions. Eventually, being worsted in . religious controversy, they driven out of the Haidarabad country and found an abode at Channapatna. They have a separate mosque of their own, in which their priest, it is said, concludes prayers with the words "the Imam Mahdi has come and gone," the people responding in assent and denouncing all who disbelieve it infidels. They do not intermarry with the rest of the Muhammadans. The Daire carry on an active trade in silk industry with the West Coast, and are generally well-to-do class.

The Arabs, Kandaharis, and Baluchis are mostly in Bangalore, and come here as horse-dealers and traders in cloth.

The Labbe and Mapille are by origin descendants of intermarriage between foreign traders (Arabs and Persians), driven to India by persecution in the eighth century, and women of the country, but the later designation men taken by the children of those forcibly converted to Islam in Malabar in the persecutions of Tipu Sultan's time. The Labbe belong to the Coromandel Coast, their principal seat being at Negapatam, while the Mapille belong to the Malabar Coast. The former speak Tamil and the latter Malayalam. The Labbe are an enterprising class of traders settled in nearly all the large towns. They are vendors of hardware, collectors of hides and large traders in coffee produce, but take up any kind of lucrative business. They also established in considerable strength as agriculturists at Gargeswari in the Mysore District.

The Meman, all in the Civil and Military Station of Bangalore, are immigrants from Cutch, come here for trade. By origin, they appear to have been Rajputs. The Pinjāri, their indicates, are cleaners of cotton. They do not intermarry with other Muhammadans, who, are a rule, have no intercourse with them. The Pindāri were to a great extent Afghans, Mahrattas and Jats in origin, disbanded from the service of the Moghul Empire, but became known as tribe of free-booters who ravaged India on grand scale, with large armies and gave rise to many wars. They were finally suppressed in Central India in 1817 in the time of Marquis of Hastings. They are now settled down in the pursuit of peaceful occupations, in agriculture and Government service of various kinds.

The Navāyats in the State are not many. They appear to be immigrants into India from Mesopotamia. One of the places in which they originally settled appears to have been Bhatkal in North Kanara, close to the Mysore frontier. An interesting account of their history and and customs will be found in the Quarterly Journal of the Mythic Society, Bangalore (XI, 41-5).

VIII. Christianity.

The Catholic Church.

The close connection of the greater part of Mysore with Malabar and the Western Coast affords grounds for supposing that Christian influence may at a very early period have been extended to this country. But the first systematic attempt to convert Mysore to Christianity was made by the Dominicans about 1325 A.D. Their leader — Fra Jourdain Catalanus De Severao, who on his return to Europe, was consecrated, in 1328, Bishop of Quilon at Avignon by Pope John XXII. After his consecration, he came back to India, where he was put to death by the Muhammadans at Thana near Bombay.

The converts made by the Dominicans, in the territories which later on went to form the Mysore State, numbered at least 10,000, but nothing is known of what became of them. There is, it is true, a statement that in 1445 a Christian was Dewan of Vijayanagar. He may have been a descendant of those converts. For further particulars on this head, the interested reader is referred to Du Brahmanisme et de ses rapports avec le Judaisme et le Christianisme, by Mgr. Laoanan, Pondicherry, 1 p. t. 11, 402-403.

Through the Bijapur conquest of the north and east of Mysore and the conversion to Christianity by the Portuguese of many in the Konkan, Christian influence and preaching found their way to Mysore. There is tradition that St. Francis Xavier, the zealous disciple of St. Ignatius of Loyola, who came out to India in 1542, traversed Mysore on his way to the south, but his attempts at conversion among the Kanarese people proved fruitless.

Coming down to a later period, we know the intimate relations which existed between the Bijāpur State and the Portuguese Settlement at Goa, and so it is from the capture of Goa by Albuquerque in 1510 that we may date the foundation of the Roman Catholic Church in Southern India.

The Franciscans found their way to Mysore from Goa about 1587 A.D. We have me definite information on the result of their preaching, but when the Jesuits appeared on the scene in the beginning of the following century, they found Catholics in the Mysore territory: a special mention is made of flourishing congregation at Seringapatam.

In mew attempt to introduce Christianity into Mysore, we find that the effort from two different directions and we confronted with Kanarese and Telugu Mission, the Portuguese Jesuits working in the West and the French Jesuits in the East.

It the Portuguese Jesuita who founded the Kanarese Mission. They came from Satyamangalam, where they had a large number of Christians, through the wild tracts of jungle on the borders of the Cauvery, and established congregations, the descendants of whom are still to be found in a few villages in the south-east. On one spot, at Basavapatna, is pointed out a ruined Chapel marked by four large stones on which inscriptions dated 1704 authenticating the gift of the land to the "Sanyasis of Rome." Father Cinnami made Seringapatam the headquarters of the Jesuit Kanarese Mission. The number of Christians in Seringapatam itself was greatly increased when Haidar Ali brought thither nine thousand Catholics from Mangalore. Some of these Catholics were enrolled in the army and put in charge of one of the forts of the City, others were employed in manufacturing arms and in looking after the horses. At Palhalli, Seringapatam, another Christian congregation was formed, but we do not know at what date. There is a tombstone in the church bearing the name of one Father Michael and the date 1781. Gadanhalli had its first Christian converts in 1760. and the first church was built there in 1768. It contains the tomb of one Father Rajendra with the date of 1776. When Haidar Afi conquered Nagar in 1763 some Konkanis mane to that place, where they built a chapel of which nothing remains. It is said that of the two bells which were in that church, the larger one is in a Hindu temple at the foot of the Ghats and the other one in temple I Nagar itself. In the Tumkur District, Sira had Catholic church in 1770.

In the East, Telugu Mission was established in 1702 by two French Jesuits, named Boucher and Mauduit, who Thakkolum, about eight miles from Arkonam and who built chapels at Bangalore, Devanballi, Chikballapur, Hoskote, Anekal, Kolar and other places.

On the strength of inscription on stone at Anekal. purporting to have the words "Jesu Naderu" and the date 1400 engraved at the foot of Cross, it has been asserted that this ____ the most ancient known Catholic Station in the State, but on further investigation, it has been proved that the stone is mordinary boundary stone with a Cross but without a date. This stone is set up in the St. Patrick's Cathedral compound, Bangalore. Abbè Dubois from authentic records computes the number of Christians in Mysore in 1750 at about 35,000, but then the limits of Mysore were different from what they are now. They did not include the region north-east of Bangalore, nor the Kingdom of Bednore, but on the other hand. Coimbatore was ■ part of it and probably the bulk of those Catholics belonged to the Coimbatore District. Yet the Telugu Mission may have probably made up for it, - that can accept that total as being approximately the number of Christians in the middle of the 18th century in what now forms the Mysore State.

In 1755, there were 13 Portuguese Jesuit Missionaries in the Kanarese Mission and about the same number of French Missionaries in the Telugu Mission.

The progress of the Mission received a severe check from the suppression of the Jesuits in 1759 in Portugal and in 1778 all over Europe, which stopped the supply of missionaries and from the fanatical persecution of Tipu, who me determined, if possible, to extirpate Christianity from his dominions. By his orders, almost all the churches and chapels razed to the ground, with two remarkable exceptions. One, a small chapel at Grams Hassan, which preserved by Muhammadan Officer, and the other, that in the fort of Seringapatam, which was protected by the Native Christian troops under their Commander Surappa.

For a few years, Indian priests sent from Goa in charge of the few Christians who remained. In 1777, the Holy See entrusted the see of the Karnatic Mission. with headquarters at Pondicherry, to the Society of the Foreign Missions of Paris, and Mysore, including both Kanarese and Telugu Christians, became a part of that Mission. On the fall of Tipu, in 1799, m member of that Society, the famous Abbè Dubois, was sent to Seringapatam where he received well by Colonel Wellesley. He remained assisted by four Goanese priests in charge of all Christians in Mysore. It has been said that this remarkable man had escaped from one of the fusillades of the French Revolution and sought refuge in India, but this is incorrect. Abbè Dubois left Paris on the 19th January 1792, one year before the massacres of the French Revolution began. On entering on Mission work, he resolved to follow the example illustriously set by De Nobilli and Beschi, of adopting the Indian costume and accommodating himself to the customs and modes of life of the country. "During the long period," he states, "that I remained amongst the Indians, I made it my constant rule to live as they did, conforming exactly in all things to their manners, to their style of living and clothing, and even to most of their prejudices. In this way, I became quite familiar with the various tribes that compose the Indian nation, and acquired the confidence of those whose aid man most necessary for the purpose of my work." The influence he thus acquired is testified to by Major (afterwards Colonel) Wilks, who says: - "Of the respect which his irreproachable conduct inspires, it may be sufficient to state that, when travelling, in his approach to a village, the house of a Brahman is uniformly cleared for his reception, without interference and generally without communication to the officers of Government-a spontamark of deference and respect."

He the founder of the Church in Mysore, and of the Christian agricultural community of Settihalli Hassan. He laboured in Mysore for twenty-two years. He wrote well-known work The Customs, Institutions and Ceremonies of the People of India, the manuscript of which purchased by the British Government. He also introduced vaccination into the State. From list written in his own hand and style and preserved, we find that during eighteen months in 1803-1804 he vaccinated 25,432 persons. He left India in 1823, the Government paying his passage and giving him pension. On his return to France, he became the Superior of the Society of Foreign Missions in Paris, and died universally respected in 1848.

Mysore remained part of the Karnatic Mission till 1844, when it was erected into a separate Vicariate Apostolic including Coorg and Wynād, the Hosur Taluk and Kollegal, with headquarters at Bangalore and was governed by Vicars Apostolic assisted by European Priests, all members of the Society of Foreign Missions, and Indian Clergy.

In 1887, the Hierarchy was proclaimed in India and the countries above mentioned were erected into a Bishopric, under the title of the Diocese of Mysore, the head-quarters remaining at Bangalore as before.

There are, in Bangalore, • Cathedral for Europeans and Anglo-Indians and five churches mostly for Indians. The out-stations for the Diocese are divided into sixteen districts, of which eleven • in the Mysore State, the latter under the ministration of between twenty and thirty European priests appointed by the Society of Foreign Missions in Paris and several Indian priests.

There are in the Mysore Diocese, 95 schools for both girls and boys with 6,260 pupils. The most important institution for boys in Bangalore is the St. Joseph's College, which is divided into the European and Indian

sections and teaches up to the B.A. Degree. The chief educational institution for girls is the Sacred Heart's College, also in Bangalore, teaching up to the Intermediate standard.

There are at present one Bishop, styled "Bishop of Mysore," with his headquarters at Bangalore, 50 European priests, 2 Anglo-Indian priests and 18 Indian priests in the whole Diocese.

The religious communities of the men are the Brothers of the Immaculate Conception, and the Brothers of St. Gabriel, both engaged in educational work in Bangalore.

The religious communities of women are:-

(i) The Nuns of the Good Shepherd with headquarters in the Convent in Bangalore, and branches in St. Martha's Hospital and in Mysore.

(ii) The Magdalenes under the direction of the Nuns of

the Good Shopherd.

(iii) The Sisters of St. Joseph's of Tarbes at Cleveland Town, Bangalore, with branches at Bowring Hospital Champion Reefs, and Mercara.

(iv) The Little Sisters of the Poor, Home for the Aged, Bangalore.

(v) The Little Catechists of Mary in Bangalore City.

(vi) There are also Indian Sisters attached to the Convents of the Good Shepherd and of St. Joseph and a separate Order at Settihalli near Hassan.

Agricultural Farms with villages populated chiefly by family orphans have been established at Siluvepura, Nelamangala Taluk and Mariapura, Kankanhalli Taluk. Over 1,500 orphans, both boys and girls, supported by the Mission. The largest Mission Orphanage is St. Patrick's Orphanage, Bangalore, with over 100 inmates, all Europeans and Anglo-Indians. The total, Catholic population of the Mysore Diocese in 1921 supported by the Mission Orphanage is St. Patrick's Orphanage, Bangalore, with over 100 inmates, all Europeans and Catholic population of the Mysore Diocese in 1921 supported by the Mysore Dioces

The Roman Catholic Diocese of Mysore boast of splendid buildings, more especially in Bangalore. Among these, we may mention St. Patrick's Cathedral, built by the late Rev. Father A. M. Tabard and consecrated in 1899. the Convent of the Good Shepherd, the St. Joseph's College, and St. Martha's Hospital in the City proper. The members of the Mission have always been on the most friendly terms with the Mysore Royal Family. The first Vicar Apostolic Dr. S. Chanbonneur an intimate friend of His Highness Krishnaraja Wadiyar III. and in our own days the Rev. Father A. M. Tabard. M.A., M.B.A.S., M.B.B., was decorated by His Highness Sri Krishnaraja Wadiyar IV in the order of the Ganda Bherunda with the title of Rajasabhabhashana, as acknowledgment of services rendered to the State in founding the Mythic Society.

The first Protestant Mission to the Kanarese people The London was established at Bellary by the London Missionary Mission. Society. Thence in 1820, operations were commenced in Bangalore, and in 1839, extended to Mysore; but in 1850, the latter station was given up. From the commencement, the efforts of the Mission have been devoted to public preaching, education and literary work.

By agreement with other Missions, the District which organized work is carried by the London Mission has since the eighties been confined, within the Mysore State, to the strip of country extending north and south between Bangalore and Kolar. In this area, the Mission has two head stations, Bangalore and Chikballapur, number of out-stations with resident evangelists; and schools for boys and girls, containing some 2,000 pupils. A third head station is at Hosur, just outside the limits of the State.

For the benefit of the Indian Christian community, the Mission has in Bangalore two churches (Kanarese

and Tamil) with Indian Pastors, but now connected with the South Indian United Church; Boarding Home for boys, originally established in 1825 and continuously maintained since 1877; and a similar home for girls, also commenced in 1825 but continuously maintained since 1842. A Theological Seminary for the training of Preachers was carried on with one or two intervals from the early years of the Mission until 1910, when it merged in the United Theological College of South India and Ceylon, for which permanent premises were opened in Bangalore in 1913. A Union Kanarese Seminary (of the London and Wesleyan Missions), opened in 1916, is located at Tumkur.

Of educational institutions for boys, the principal is the High School in Bangalore, established in 1847. It contains about 600 pupils, and educates up to the Entrance Examination of the University. Its hall, from the time of its erection in 1879, has been much used for public lectures to the English speaking Indian community. The name of Rev. T. E. Slater (1883-1904) is well known in this connection.

Female education is especially indebted to ladies of this Mission (Mrs. Sewell and Mrs. Rice) who, in the face of many difficulties opened and conducted the first schools for Indian girls in this State in 1840. The Christian girls of the Boarding School were from an early period taught English well the Vernacular, and were long in advance of the general standard of Female Education in the State. Out of this institution has grown High School for girls, open, since 1904, to girls of all classes, containing now 170 pupils.

Chikballapur was made head station of the Mission in 1891. In February 1913, a well-equipped General Hospital, called the Wardlaw Memorial Hospital, with 60 beds, we opened there, by the Mission. Dr. T. V. Campbell and Dr. J. Winterbotham carried on the work

of the Hospital until their retirement. It is now under the medical superintendence of Dr. T. T. Thomson.

Some mention of the literary work done by the members of the Mission may be mentioned here. Rev. W. Reeves compiled the earliest Karnataka-English and English-Karnataka Dictionaries. The complete version of the Bible in Kanarese made by Mr. Reeves and Mr. Hands of this Mission. It was for this that Kanarese type was first cast under the direction of Mr. Hands. Rev. Benjamin Rice and Colin Campbell had a prominent share in a later translation, completed in 1859; and Rev. E. P. Rice was chief reviser of the still more recent version of the New Testament and Pentateuch made by Committee of Missionaries of various Missions. The revision of the whole Bible is now (1924) practically complete. Rev. Benjamin Rice was the first writer of modern school books in the Kannada language and thus prepared the way for the large educational literature which has since arisen. He also edited the earliest periodical in the language, an Anglo-Kannada Magazine entitled Arunodaya (1861-67).

The Weslevan Mission commenced its work in the The Weslevan Mysore country in 1821; but for many years, the Mis- Mission. sionaries laboured only among the Tamil people of the Cantonment of Bangalore. The Kanarese Mission begun in Bangalore, in 1835. The following year, a lengthened tour through Mysore and Coorg undertaken by two of the Missionaries (Revs. Hodson and Franklin) and suitable stations selected. Gubbi made the residence of a Missionary in 1837, and Christian preachers regularly visited a considerable number of populous villages in the neighbourhood. In 1839, work was begun in the City of Mysore and gradually other towns were occupied and made the centres of organized efforts.

The Mission now (1923) employs 18 European Missionaries, 18 Women Missionaries (of whom 3 — Doctors, 3 — Nurses), 11 Indian Ministers, 50 Evangelists and Elbible-women. The Christian community numbers 7,251. The Mission maintains two Collegiate High Schools for boys, Normal Training Institutions—one for men and for women—70 Vernacular and Anglo-Vernacular Boys' Schools, 1 High School and 40 Vernacular and A.-V. Schools for girls, 1 Orphanage for boys and 1 for girls, 1 Industrial School for boys and 1 Home for women. Four-hundred and fifty teachers of both — employed and instruction is given to 6,863 boys and 3,878 girls.

Many of the Missionaries are employed almost daily in preaching in the open air, as well as, on certain days, in chapels and school rooms. Others are engaged in schools. The educational operations of the Mission have been attended with much success, and until the formation of the Government Educational Department in 1857, the English instruction of Indian youth was entirely in their hands. An institution at Bangalore, established in 1836, was made a first class institution from 1851, and this High School with the one established at Mysore in 1854, and still carried on, teaching up to the University Entrance standard. Hardwicke College are established at Mysore in 1898 and is for the sons of Indian Christians.

To the printing establishment of the Mission, set up at Bangalore in 1840, the Kanarese people are much indebted. Here in 1848, were perfected by the Rev. J. Garret and T. Hodson, in conjunction with Mr. Watt, type-founder in England, a variety of improvements in Kanarese type, resulting in a great saving of time and labour, and by the introduction of space between the words, promoting facility in reading. A Kanarese translation of the Bhagavad Gita was printed in the type,

and subsequently a portable edition of Reeves' Kanarese-English Dictionary, edited by the Kev. D. Sanderson of this Mission. The Kanarese Bible, in the ____ translation of which this gentleman took important share, and great number of other useful publications, issued from this Press. In 1872, the Mission disposed of the establishment to a private person. In 1890, Press was again erected in Mysore, which has, under European management, greatly developed. From it issues, m monthly periodical called the Harvest Field, ■ Vernacular weekly paper called Vrittanta Patrike. which has wide circulation, and many other publications.

The Mission has erected fully equipped hospitals for women and children in Mysore and Hasean. Each is under the charge of European Woman-Doctor and each has a European nurse on the Staff. hospital is being erected in the Shimoga District for the benefit of the women and children of the Malnad.

The Church of England is represented by three Other Chaplains, one other Clergyman, and one S. P. G. Mis-Churches. sionary in Bangalore, and one Chaplain at Mysore, all under the Bishop of Madras. Their work lies principally among the Military and the European residents, but the Chaplains in Bangalore visit the Remount Depôt at Hosur, the Railway officials at Arsikere, and Europeans at the Kolar Gold Fields, while the Chaplain of Mysore makes periodical tours to Coorg and important places in the planting districts. The number of churches on the establishment is six, and the number of persons returned in the Census of 1921 as belonging to the Church of England is 7,500, of whom nearly 6,600 are Europeans and Anglo-Indians. There are large schools. the principal being Bishop Cotton's School for boys and girls at Bangalore, and - Orphanage.

The Church of Scotland has Kirk and good schools at Bangalore, under the care of Chaplain, who also visits Coorg once a year.

Since 1880, two American Methodist Episcopal Churches have been established in Bangalore, chiefly for the Anglo-Indian and Eurasian population, and the Baldwin Schools for boys and girls are important institutions maintained by this Mission. There is also multiple of the Companage at Kolar.

The Church of England Zenana Mission has been at work for several years at Bangalore and the ladies belonging to it visit principally among Mussalman families. A large hospital for women has lately been erected in connection with the Mission.

There are also two small communities of Baptists and Leipzig Lutheran Mission in Bangalore, and some Brethren in Malavalli.

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CHAPTER IX.

POPULATION.

Composition of the People of the State.

THERE is evidence to believe that the Mysore State has been populated from time immemorial. Of the ethnic elements of its population, and detailed account will be found in Chapter VI ante (Ethnology and Caste). Broadly speaking, the present population of the State may be described m predominantly Hindu, the strength of this community being about sixteen times that of the Muhammadan, which is the next largest in numbers. The Muhammadans themselves are about five times many the Christians, who are numerically the next strongest section of the population. Following the terminology of Chapter VI, among the Hindus are to be found representatives of the Pre-Dravidian, the Dravidian and the Arvan races. Amongst the Muhammadans are descendants of persons who have been settled in the State from about the middle of the 17th century A.D. A large infusion of indigenous blood has contributed to their growth. The Christian population is mainly Indian, and its growth—during the past decade it has increased by nearly 25 per cent-shows its mixed character. The submerged population is large, forming nearly one-sixth of the total population of the State. These different communities inhabit - area which is not by any negligible. The physical features and climatic condition of the State different in its two natural Divisions, the Eastern and Western, corresponding to the bayalnād (plain country) and the malnād (hilly country). With these racial and other differences must be borne in mind the variations due to environment, which have been developed in the people during the ages which have elapsed since their forbears first settled in the land. Constant warfare and the evil effects following it have also had their effect on the people. The differences between the people of the two Divisions are not racial, but due largely to differences in their environments. The result is that there is need for considering these two Divisions separately in regard to almost every matterbirth-rate, death-rate, education, etc. Then there are the differences in social customs, diet and general modes of living. Not only do the people of the two Divisions differ widely in these matters, but also the people of different parts of the same Division differ materially in regard to them. In the main features of their social life, however, the Hindus of the State as a whole agree. Marriage is universal among them and is celebrated at an early age. Widow re-marriage is discountenanced; and in social and religious affairs, they are subject to the same discipline. Muhammadans and Christians differ from Hindus widely in these matters. Among them adult marriage and widow-re-marriage are common. They are also more urban than their Hindu brethren, who main the main rural in their surroundings. In view of these differences, generalizations are not only out of place but might prove entirely misleading. In what follows care has been taken to differentiate between the classes, castes, and natural divisions of the country, in order that the impression intended to be conveyed may be the actualities of the may be possible.

The Mysore State contains 29,474'82 square miles of Area and country and is, therefore, nearly equal in size to Scotland. population of the State. The total and of Indian States and Agencies being 711,632 square miles, Mysore occupies about one-twentyfourth part of it. India as a whole being about 1,805,332 square miles, Mysore is about one-sixtieth part of it. The population of the State (including the Civil and

Military Station, Bangalore) as recorded on 18th March 1921 = 5,978,892 persons, or about one-fifty-third of the total population of India. While in total area India is about 3 times that of Indian States and Agencies in it, the total population of India is about 4½ times that of Indian States and Agencies. Mysore occupying but one-sixtieth part of the total area of India supports about one-fifty-third of its total population. States and Agencies as a whole occupy nearly a third of the total area of India but support less than one-fourth of its total population. The population of Mysore is distributed into 16,568 inhabited villages and 105 towns (including cities), the number of inhabited houses being 1,196,883, and the number of persons per square mile being 203. The mean density of population has steadily increased from 142 in 1881 to 203 in 1921. The following table gives in one conspectus the relative and population of the State as compared with certain other Indian States, British Provinces and certain countries of Europe :-

	Count	ry		Area in square miles	Population	Mesu Density	
Bombay Pres Madras Pres Kashmir Haidarabad Mysore Gwalior Baroda Travancore Cochin	idency	**** **** **** **** **** **** ****	614 666 646 646 666	400 400 400 400 400	186,994 143,852 84,266 82,696 99,475 26,383 8,197 7,625 1,479	26,701,148 42,794,155 3,320,516 12,471,770 5,978,899 3,195,476 2,191,622 4,006,069 979,000	148 297 39 151 208 121 262 625 692
Ceylon _ Scotland Denmark	5+4 5+4		***		25,491 80,406 16,566	4,504,000 4,882,000 8,269,000	161 197

In the Eastern Division of the State the mean density works out to 233, while in the Western Division it is only 149. The normal rainfall in the Eastern Division is 28.8 inches against 56.6 inches or nearly double that being 9'2 in the Eastern Division against 28'8 in the Western. The percentage of total cultivable area in the Eastern Division is 48'7 against 39'3 in the Western, while the percentage of gross cultivated under rice in the Eastern is 10'8 against 26 in the Western. The number of towns in the Eastern Division is 72 against 32 in the Western. There are, besides, differences between the population of the two Divisions in regard to longevity, civil condition, literacy, occupations, etc. Natural differences or artificial causes have led to the depopulation of certain portions of the Western Division, and Government have, since 1914, applied themselves to the task of improving conditions in it in variety of ways.

If we take smaller areas than the two Divisions of the State, the difference in density becomes even more striking. Of the eight districts forming the State, the Mysore District has the largest area, followed by Chitaldrug, Tumkur, Shimoga, Kolar, Bangalore and Kadur in succession, Hassan taking the last place. As regards population, the Mysore District again takes the lead, Kadur being the least populous. The following table exhibits the ratio of the and population of each district to the total area and population of the State:—

District or City Percentage of total of the State	
alore Dt. (including Bangalore City) Dt. (including Kolar Gold Fields) our District (including Mysore City) Idrug District	15:2 13:3 12:9 25:4 9:8 5:6 8:2 2:0
M. Station, Bangalore	

The density of the districts together with the two Divisions is shown below:—

District or Division									Mean Density per sq. mile in 1921.	
MYBORE HANG	STATE ALORE).		DING	C.	æ	M.	STATIO	DN,	900	
Mysons Band	STATE PALORE)		DING	C,	æ	М.	STATIC)¥,	199	
Kolar I	ore Dist Sistrict (rict (inc includi				alore	City)	***	900 100 100 100	
Mysore	r Distric District rng Dist	t (inclu	ding b	 [yeo	re (City)	•••	***	190	
	District		***	••		***	***	4++	149 219	
	District a Distri	et		**	•	***	***	***	190 192 8.784	

Comparing the mean densities of the population in the eight districts with the density of the State, it will be seen that while four of the districts have density higher, the other four have - men density lower than that of the State. Those that have a higher density are the districts of Bangalore, Kolar, Mysore and Hassan, while those that have | lower density am Tumkur, Chitaldrug, Kadur and Shimoga. Among the districts. Bangalore District has the highest density, while Shimoga has the lowest. Taking the former together, we find that approximately 62 per cent of the population of the State congregate on about III per cent of its total area; taking the latter, we see that about 36.8 per cent of the population, congregate on slightly over 51 per cent of its Bangalore District easily takes the first place in regard to density owing to its high percentage of net cultivated and irrigated areas, which together support a large population, and to its excellent railway communications, only three taluks out of nine remaining yet to be connected by railway. It possesses ■ good and equable climate and a fertile soil, and is, besides, the headquarters

of the administration of the State. The factors of density in the case of the other districts case of analysis, the low density of Shimoga and Kadur districts being due to their containing large tracts of hills and forests and to the absence of any large industries in them beyond the nascent Iron Works at Bhadravati. In the Eastern Division, among the taluks, the Bangalore taluk (including Bangalore City) with a mean density of 629 persons per square mile has the highest density; and Heggaddevankote taluk has the least density with 94 to the square mile. In the Western Division, Arkalgud taluk has the highest density with 303 to the square mile and Nagar taluk has the lowest with 72 to the square mile.

Density depending to some extent on rainfall, other factors to be reckoned with satisficial irrigation, in order that a larger population may be sustained on the soil, the climatic features of the country and historical causes, including vicissitudes the tract has undergone and the nature of the Government prevailing. A settled Government leads to prosperity and favours the growth of population. In the wars of the 18th century. the Western districts of the State suffered heavily from the Mahratta depredations and there is reason to believe that while the Eastern Division rapidly recovered from the effects of the Mysore Wars, the Western has not. Add to this the effects of the famine of 1976-77 and the climatic and other conditions prevailing in the Western Division of the State and we have some indication of the which have retarded the growth of population in On the other hand, the heavy density of certain taluks, for example, Arkalgud (303), Yedatore (374), Seringapatam (422) and T.-Narsipur (422) is explained by the fact that they me traversed by the Cauvery river from end to end, the channels which take off from it sustaining ■ large population. The density or otherwise of ■ tract can be easily referred to its climate, soil, agricultural and irrigational facilities, railway communication, industrial development, etc.

Variation in the population the State.

The population recorded at the different Censuses and the rates of increase from decade to decade and shown below:—

Year of Juneus	Population	Increase (+) or Decrease (-) per man	Year of Population Census	or Decrease (-)
	5,065,408	***	1901 6,639,399	+12:1
	4,196,186	17·9 +18·1	1911 6,806 198 1921 6,978,592	+ 4·6 + 8·0

The net variation during the past fifty years has been increase of population by 923,490 persons on by 18 per cent. During the same period the increase of population in England and Wales has been 67 per cent on a population of 22,712,266. On the basis of 18 per cent increase during a period of ten years, the annual rate may be set down at 18/50 or 0.36 per cent. This, however, is only the average rate expected, the real rate being dependent the growth of the actual means of subsistence; otherwise, as Mayo Smith justly observes. "either such increase would be impossible or would be accompanied by a lower standard of well-being." The State has had no accession of territory since 1871. The increase in the natural population of the State (i.e., the population claiming the State its birth-place) during the past decade in distinguished from the actual population enumerated in it, is 2.4 per cent. The increase of 3 per cent in the actual population, small it is, is not found uniformly distributed over the several Districts of the State it varies from 0.6 per cent in Hassan District to 6.9 per cent in Bangalore District (including the City). There have also been decreases of 1.5 and 4.7 per cent in the population of the Kadur and the Shimoga Districts. In the Bangalore District itself, all the taluks, except Hoskote and Devanhalli, show increases ranging from 1 per cent in Dodballapur taluk to 9.76 in Kankanballi taluk.

The decreases in Hoskote and Devanhalli taluks are attributed to the influenza epidemic of 1918-1919. railway mileage in the district received an increase owing to the opening of the Bangalore-Chikballapur Light Railway during the last decade and there has been some industrial and commercial development in Bangalore City during the same period. In the Kolar District, the population (including Kolar Gold Fields) has increased by 1.6 per cent and six taluks have shared the augmentation. The decreases in the other taluks are traced to the influenza epidemic of 1918-19. The Light Railway from Bowringpet to Bangalore via Chikballapur, which was opened during the period, passes through the headquarters of Kolar, Srinivaspur, Chintamani, Sidlaghatta and Chikballapur taluks. The percentage of increase in the Tumkur District during the decade has been 5'1 per cent, which is shared by all the taluks, the increases varying from 1.9 in Tiptur taluk to 7.2 in Tumkur taluk. This district stands out pre-eminent among all the districts of the State by reason of the general increase of population in the district being spread over all the taluks. The population of the district is mainly agricultural, there being no big centres of industry like Bangalore City or Kolar Gold Fields. The population of the Mysore District including the City has risen by 4.6 per cent during the period. The growth is shared by all the taluks, except Hunsur and Heggaddevankote taluks and the Yelandur Jaghir, the increases ranging from 0.8 per cent in Nagamangala taluk to 14.7 per cent in the Seringapatam taluk. The Mysore-Arsikere Railway pened for traffic during the period and passes through Mysore and Yedatore taluks. The decreases in the two taluks mentioned and the Jaghir have been set down mainly to the effects of the influenza outbreak of 1918-19. The population of the Chitaldrug District has increased by 1.8 per cent during the decade; but this increase is not

shared by the four taluks of Jagalur, Molakalmuru, Holalkere and Davangere. The four other taluks show an increase varying from 0.4 per cent in Hosdurga to 10'7 in Hiriyur. The Chikjajur-Chitaldrug Railway passing through Holalkere and Chitaldrug taluks opened for traffic during the decade. The increase of population in the Hassan District has been nominal, being only 0.6 per cent during the decade. The increase is shared by only three taluks, the remaining four taluks showing a decrease ranging from 3.4 per cent in Belur to 0.5 per cent in Hole-Narsipur. The Mysore-Arsikere Railway passes through Hole-Narsipur, Hassan and Arsikere taluks. The population of Kadur District has declined by 1.5 per cent during the decade and the decrease is shared by two taluks (Chikmagalur and Tarikere) and the Sringeri Jaghir; each of the other three taluks show an increase of population ranging from 0.8 per cent in Mudgere to 2.5 in Koppa. The population of the Shimoga District has declined by 4.7 per cent during the period and this decrease is shared by all the taluks except Sagar, Nagar, and Tirthahalli. The Mysore Iron Works, which are of recent origin, are situated at Bhadravati in the Shimoga taluk. The following table shows the taluks in the State in which the population returned in 1921 indicates a decline compared with that of 1871:-

Taluk	Population in 1871	Population in 1921	Decrease (-)
1. Shimoga (including Kumsi)	92,935	91,155	- 1,780
2. Shikarpur Sub-Tk.	63,310	55,528	- 7,787
3. Sorab	67,073	58,901	- 8,172
4. Sagar	60,038	51,550	- 8,488
5. Nagar	42,606	88,180	- 4,425
6. Chikmagalur	84,556	80,329	-4,237
7. Tarikers	67,978	65,921	- 2,757
8. Belur	73,125	71,152	-1,923
9. Manjarabad	52,918	51,042	_ 1,876
10. Sidlaghatta	71,398	67,934	- 8,454
11. Chikballapur	59,278	58,589	- 584
12. Hunsur	116,632	109,162	- 7,470

As regards the taluks of Sidlaghatta and Chikhallapur, the loss of population during the famine of 1876-77 so heavy that it will probably take another decade for them to regain their lost populations. In the and of Hunsur, the famine loss made good in 1911, and the decline, therefore, seems temporary. The of the other taluks is merged in the larger problem of the depopulation of the Malnad portion of the State. It may, however, be noted that in the three taluks of Shimoga, Shikarpur and Nagar, there was loss of population by famine and that the decline began in 1911 in the proof the first two taluks and 1901 in the of Nagar. As to Sagar taluk, not only has the famine losses not been made good but there has been observable almost a continuous decline. In the case of the other five taluks, the losses by famine made good in the subsequent decades, and the decline, therefore, in regard to them should be set down to perating between 1911-1921.

At the Census of 1921 a "dwelling house" was defined "Dwelling" as "a house or a portion thereof occupied by a single and occupied houses in the commensal family including its resident servants." Mills, State. factories, jails, schools, plantations containing house, Mutts, temples, shops, Chattrams, etc., were numbered in the way as houses. The total number of occupied houses thus censused, in 1921, in the State 1,196,883. which shows increase of 38,879 houses over the number enumerated in 1911. There in 1921 increase in the average number of occupied houses per square mile in the State, from 39 in 1911 to 41 in 1921. The average has increased in the Eastern Division since 1881. but it has fallen in the Western Division since 1901. An analysis of the figures shows that the average has increased in most of the districts and cities of the Eastern Division while it has been either stationary or falling in

the districts of the Western Division. The average number of houses per square mile in each district corresponds roughly with the meet density of population in that district. The average number of persons in each house in the State is and this average has been stationary since 1901. On consideration of all the relevant census figures, it may be stated that the inin the number of houses has on the whole kept pace with the increase in population during the past decade and that there is generally little or no overcrowding except in parts of the three cities-Bangalore City, Mysore City, and Civil & Military Station, Bangalore. The total number of occupied houses in the State (1,196,883) is approximately equal to the total number of married women in the State (1,196,121).

Towns and villages.

For Census purposes, the term "town" was in 1921 held to mean a Municipality of any size constituted as such by a Government notification. There were, at the 1921 Census, 104 Municipalities in the State (including the C. & M. Station, Bangalore); and of these, Bangalore City, Mysore City and the C. & M. Station, Bangalore, were classed as Cities. The Kolar Gold Fields tract which is not . Municipality, but is a Sanitary Board Area governed by a special Regulation, was also treated as City at the last Census. The term "town" includes "cities" for statistical purposes. The increase in the number of Municipalities from 90 in 1911 to 104 in 1921 is due to the revision of the Municipal Regulation in 1918 and the consequent re-classification of municipal Villages in the State, = elsewhere in Southern India, are inhabited mostly by land owners and tenants and form units of land revenue administration, while towns are generally under Municipal law and are, in many cases, centres of trade and industry. For every 1,000 persons in the State, 144 persons reside in towns.

In other words, about 14 persons for every 100 persons in the State live in towns. In Baroda the urban population forms 20.7 per cent of the total population, the corresponding percentages for Madras and Bombay Presidencies (including States, etc.) being 12:4 and 21'1 per cent, respectively. In England and Wales, 78 per cent of the population live in towns and cities. while in Scotland the urban population forms 75:4 per cent of the total population. Nearly half the total urban population in the State resides in towns with a population of 20,000 and over. The total number of urban places increased from 91 in 1911 to 105 in 1921, the total urban population similarly increasing by 24'3 per cent during the last decade. The average population for a town in the State is 8,216. The tendency towards urban aggregation has been most marked during the last decade with Bangalore City, Kolar Gold Fields and Mysore City. The prevalence of epidemics checked the growth of population in several of the towns of the State during the period 1911-1921. The smallness of the urban population in the State may be ascribed partly to want of diversity in the occupations of the people, agriculture being still their main occupation; partly to the past history of the country, which has not favoured the growth of towns are at the traditional seats of Government: and partly to its land-locked character and the absence of convenient seaport anywhere man it. Densely populated countries do not always have large urban populations. India, Italy and Japan and densely populated, but they have relatively small urban populations, On the other hand, the United States and Australia thinly populated and still have relatively large urban populations. Thus mere populousness does not lead to agglomeration. A more probable explanation is the organization of industry | large scale. With the growth of industries in the State, therefore, is bound up

the growth of city life in it. Hindus in the State take less readily to towns than Jains, Muhammadans or Christians. The bulk of the Christians live in towns. For every 1,000 persons in the State, 121 Hindus, 311 Jains, 403 Muhammadans and 740 Christians live in In other words, six times many Christians, three and a half times - many Muhammadans, and two and m half times many Jains as Hindus live in towns. In the Eastern Division of the State, for every 1,000 persons, 121 Hindus, 296 Jains, 373 Muhammadans and 724 Christians live in towns. In the Western, for every 1,000 persons, 75 Hindus, 273 Jains, 299 Muhammadans and 239 Christians live in towns. The Hindus mainly follow agricultural pursuits, whereas the Jains and Muhammadans follow trade and banking and in for Christians, their main occupations connect them with town life.

According to the returns of the Census of 1921, there are in the State, 16,568 inhabited villages, containing 1,021,704 occupied houses. Each inhabited village contains on the average about 62 occupied houses and about 309 persons. The name village, however, as used in this connection, refers to units of wholly different kinds. In some places, it the raral area constituted into a village by the Revenue Survey Department, and includes not only the village site (or gavtan) but all hamlets (or majares) attached thereto as well all lands belonging to it, excepting lands included in Municipal areas, whether such gavtan, hamlets or majares are denominated by any separate name or not, and whether they contain any houses not. In other cases, it is a collection of houses bearing a separate name, i.e., a residential village. The character of village also varies in different parts of the State. Pretty generally villages surrounded with stone walls or thick hedge of thorn, protection in former days against the attacks of the Mahratta cavalry; many appear to have had turrets

by way of still further defence. For the reason, the entrance is often a flat-arched stone gateway, constructed as to present mobstacle to horseman. In the districts lying north-east from the Bababudans, villages commonly have the remains of a round tower in the middle, a somewhat picturesque feature, erected in former days as a place of retreat for the women and children in case of attack. The important villages have a considerable fort of mud stone, also the erection of former troublous times, when every gauda (headman of a village) aimed at being a pälegar and every pälegar at becoming independent. The fort is the quarter generally inhabited by the Brahmins, and usually contains the principal temple. The pēte or market, which invariably adjoins the fort at a greater or less distance beyond the walls, is the residence of the other castes. In certain other parts of the State, the houses are collected in a prominent or central portion of the village, waste and cultivated lands surrounding them all sides. This is generally the case in the maidan districts. In the malnad districts, villages are often such only in name. being composed of scattered homesteads at various distances apart. Every large village, whether in the maidan or mainad districts, has ordinarily a temple, a school, an irrigation tank and a chāvadi. As regards distribution of the rural population in the State, it may be added that more than half of them live in small villages with a population of under 500.

According to the Census of 1921, it appears that Migration: 100,886 persons born in Mysore were enumerated in (a) Immigradifferent parts of India and Burma. The number of (i) From persons who were born outside the State, but were Provinces of India. enumerated in it 314.531. Allowing some margin for the number of Mysore-born persons in other countries about which information is not available and for those in

Ceylon, etc., totalling 2,318 persons, the net addition to the population of the State on account of migration works out to 211,000. Of the 314,531 persons immigrant in the State, 309,850 m from Provinces and States in India. The composition of this figure shows the extremely limited nature of the volume of movement to a distance. In fact, it brings out the inherent dislike for change which characterizes the generality of the population of India. Of the 309,850 persons returned m born in India, but outside the State, 267,278 persons are from the neighbouring Presidency of Madras: 27,343 mm from the adjoining Presidency of Bombay; 3,335 are from the Haidarabad State; 2,373 from Coorg; 2,971 from the Rainutana Agency; and 1,240 from the Bombay States. People from any other birth-place are less than a thousand; and as few in some cases = 18 from Assam or 13 from Gwalior. The Presidency of Madras then accounts for 86.7 per cent of the total, Bombay for 8.8 per cent and Coorg for 0.8 per cent. These three, it should be noted, are Provinces contiguous with the State. The remainder of 4.2 per cent is easily accounted for; 1'1 per cent by Haidarabad; 1'0 per cent by Rajputana Agency; 21 per cent by all other States and Provinces put together. Of the nearly 297,000 people coming from the three contiguous Provinces of Madras, Bombay and Coorg. 208,000 mem from contiguous parts of these Provinces, i.e., from Coorg and those districts of Madras and Bombay which lie adjacent to the districts of the A large majority, therefore, of the persons who are immigrant in the State have ____ from the neighbouring districts of Madras and Bombay and from Coorg; a little more than a third from other districts of Madras and Bombay: and a little more than seventh of this last figure is contributed by all the rest of India.

The total number of persons born outside India and

enumerated in the State is about 4,700. A little more than 4,000 of these we from Europe. Three thousand eight hundred of these, again, are from the United Kingdom, the remainder being from other parts of Europe. All the countries of Asia beyond India contribute 459 persons. Africa gives 55 persons; America 77, and Australia and New Zealand, 36 persons. Of the immigrants from Europe, the vast majority, 3,164, in the C. & M. Station, Bangalore. So too and 44 out of the 55 persons from Africa, 44 out of the 77 persons from America and 21 out of the 36 from Australasia. This is as might be expected, for, the Station has contingent of European troops and is the headquarters of the Hon'ble the Resident in Mysore. The Kolar Gold Fields, where are a number of European employees in the Mines, accounts for 515 out of the 885 Europeans, 9 out of the 11 Africans, 5 out of 13 Australasians, and 7 out of 33 from America. The Kolar District, which has an American Mission stationed at Kolar town, accounts for 12 more of the Americans. The planting districts of Kadur and Hassan account for 58 and 86 Europeans each, while the Bangalore and the Mysore Cities. trade centres, account for the majority of the other persons returned as born beyond India.

The Cities have proportionately larger numbers of (iii) Into immigrants than the rest of the State. Bangalore City, particular for instance, has an immigrant population of 34'5 per cent to 65.5 per cent of those born in the district, the Kolar Gold Fields 62'8 per cent to 37'2 per cent, Mysore City 16 per cent to 84 per cent and C. &. M. Station. Bangalore, 33.5 per cent to 66.5 per cent. The City with the least proportion of immigrants is Mysore, but this is a larger population than is the with any district. It is natural that the Kolar Gold Fields should, as an industrial centre, have the largest numbers

of immigrants from outside the State. The City of Bangalore and the C. M. M. Station and important centres of trade, the C. & M. Station being besides a Cantonment for British troops.

(iv) Into

The following table gives the immigrant and districtborn populations in the several districts in thousands:—

Districts				Immigrants	District-Born	Proportion of Immigrants to 100 DtBorn
Bangalore Kolar	p = #			42 47	746 058	6
Tumkur	P 8 F	***	***	48	780	
Mysore Chitaldrog	***	***	***	25	1,294 581	2
		***	-**	48 84		6
Hassan Kadur	p = 0	444	***	54	560 260	19
Shimoga	111	***	P74	63	439	12

The district with the largest proportion of immigrants is Kadur with 54,000 persons born outside and enumerated in the district to 280,000 born and enumerated in it. Shimoga comes next with \$3,000 to 439,000, respectively, and Chitaldrug and Kolar thereafter. The place of Kolar is due to the influence of gold mines, which attracts labour of varied kind. Then Hassan, Tumkur and Bangalore Districts. Of the immigration into Chitaldrug District, part is due to the Vani Vilas Sagara area—the actual figures being 1,885 males and 1,654 females—and part to casual migration. Mysore District at the end with 25,000 born outside the district to 1,294,000 born in it.

(v) Interdistrict. Migration within the State between district and district does not the for any remark. It may, however, be added that there is a movement of a thousand more persons generally only between contiguous districts, except in the case of Bangalore and Mysore, which

send to other districts too, and Kadur and Chitaldrug, which cannot send all contiguous districts. As between natural divisions, there is balance of about 14,000 in favour of the Western Division, the Eastern giving to the Western 34,000 as against 20,000, which it receives from that Division. Much of this migration should be casual and the very large balance is due to the larger number of districts that form the Eastern Division. The Western Division has, however, not only this balance as compared with the Eastern, but owing to the paucity of its population and the large demand for labour on its coffee and areca gardens has larger proportion of immigrants from all parts of India than the Eastern.

From the figures received from the States and (h) Emigra-Provinces in India, it appears that, out of the emigrants from the Mysore State, the largest number is to be found in the adjoining Presidency of Madras. Madras, therefore, not only contributes the largest number of immigrants, but also takes the largest number of emigrants. Next comes the Presidency of Bombay, and then Coorg. Next in order come Haidarabad. Burma and the rest. The following is a statement of Mysore-born persons residing in countries beyond India:-

Straits Settlements	 31
Federated Malay States	 129
Unfederated Malay States	
Kenya Colony	 10
Ceylon	 2,124

Comparing, for each Indian Province, the number it has (c) Comparagiven to Mysore and the number it has taken from Mysore, tive Statistics. it is found that the immigrants from Madras outnumber the emigrants to Madras by nearly 200,000; those from Bombay by about 13,000; those from Haidarabad

by 746, i.e., less than 1,000; the immigrants from Coorg are fewer than emigrants to Coorg by about 8,000. Other figures are negligible. Of the 28 Provinces and States which send to take from Mysore, 10 send less than they take and 14 send more than they take. As regards the Provinces in India beyond Mysore, the of immigration over emigration in 1921 co2,840 as against 174,321. Immigrants into the State from these Provinces in 1921 totalled 300,610 against 800,032 in 1911; and emigrants from Mysore State in 1921 aggregated 97,770 as against 125,711 in 1911.

Religion.

Of the total population of the State, about 91'66 per cent were returned as Hindus, 5'66 per cent as Muhammadans, 1'18 per cent — Christians, 1'05 as Animists, '35 per cent as Jains and '03 per cent as belonging to minor religions. The numerical figures, made up to the nearest thousands, — as follows:—

Total for all reli	igions in	the State	***	6,000,000
Hindu	ans.	***	***	5,482,000
Muhammadan	***	8.04	***	340,000
Christian	***	***	***	91,000
Animist	444	***	***	68,000
Jain	***	***	***	21,000
Minor religions		404		2,000

Among those professing the minor religions are included 1,319 Buddhists, 134 Sikha, 60 Brahmos, 217 Parsis and 36 Jews, etc. In every 10,000 persons in the State, there are 9,168 Hindus, 570 Muhammadans, 119 Christians, 105 Animists, 35 Jains and 3 professing the minor religions. Of the last, Buddhism counts and the others each less than 1 in 10,000.

Hindus.

Hinduism, with its nearly 5 millions of votaries, is the predominant religion of the State. It is professed in or other of its many forms by nine persons out of every ten; and it prevails almost everywhere in the State. The line of demarcation between it and Animism is rather thin, the one merging into the other almost imperceptibly. The proportion of Hindus has fallen since the Census of 1911. Indeed, it has fallen steadily from 1881. The figures for successive Censuses given below:—

1881	 ••	•••	•••	9,308,000
1891	 •••	•••		9,248,000
1901 _	 **	•••	•••	9,206,000
1911	 			9,199,000
1921	 	•••		9.168.000

This decline has been explained on the basis that the Hindu population has been increasing at comparatively slow rate owing mainly to its social customs, such - the prohibition of widow re-marriage and the countenancing of infant marriage, which tend to diminish their reproductive capacity as compared with those professing other creeds. It is possible that the losses sustained on account of conversions to Christianity and Muhammadanism are not fully covered by accretion from Animists. The famine of 1876-77 also affected many severely tracts inhabited by Hindus. Since that famine the Hindus have increased in round numbers by 1,585,000 or by 38.6 per cent. increase were very marked in the decade 1881-1891, i.e., in the decade immediately succeeding the famine; it was somewhat less in the second decade 1891-1901; much less in the third, and still less in the fourth, will be perceived from the figures given below :--

Year		Population	Increase p.c.
1881		3,997,000	414
1891	***	4,572,000	17'3
1901		5,099,000	11'5
1911		5,341,000	4.7
1921		5,482,000	2.6

The above table shows with though the Hindus have increased at a less fast rate than those professing other religions, Hindus show increase from decade to decade though in a decreasing degree. This decrease in the rate of growth of population in successive periods after a famine has been observed elsewhere and has been stated to be the natural consequence of the fact that the population immediately after - famine is composed of larger proportion of able-bodied persons of the reproductive ages than m normal population and that this proportion decreases as these persons grow older and also as each year adds more and more children to the population. The rate of increase during the period 1911-1921 would have been greater but for the pandemic of Influenza which raged in 1918. This may be compared with the percentage of increase from Census to Census for the several religions :--

Year		Population	Ingresse p.c.
1881	***	4,186,000	101
1891	***	4,944,000	18'1
1901		5,539,000	12'1
1911		5,806,000	4'8
1921	444	5,979,000	3.0

Muhamma-

The total number of Muhammadans in the State is 8,40,000 in round figures, or about a little over 1 per cent. They have increased from decade to decade:—

Year		Population	Increase p.c.
1881	***	200,000	***
1891	•••	253,000	26'2
1901	***	285,000	14'5
1911		314,000	8.6
1921	_	340,000	8.3

The rule regarding the rate of increase after a famine is neglected in the above figures. The total increase for

the forty years since 1881 has been, in round figures, 140,000 m 69.8 per cent, considerably larger than the 386 of the Hindus. The relatively higher rate of increase among Muhammadans is easily explained when it is remembered that they marry their girls later, their widows are allowed to re-marry, so that | larger proportion of their females of the child-bearing ages married; their dietary is more nourishing; their loss from conversion to other religions negligible; and their gain from Hindus by accession though small, steady. Muhammadans *** found somewhat less evenly distributed over the whole State. They are, for example, found in rather large numbers in proportion to the population in Shimoga District than elsewhere, the percentage in this district being 7:3 as against 3:26 and 3:01 of the Hassan and the Mysore Districts at the other end and the 69, 6.5, 5.4, 5.3 and 4.9 of the Kolar, Bangalore, Kadur, Chitaldrug and Tumkur Districts in the middle. The large proportion of Muhammadans in Shimoga District is due to the fact that it was the part of the State which was over-run by the Bijapur Sultan in about 1637 A.D.

The Christian community in the State is about 71,000 Christian. strong. It has been steadily increasing at a rate much larger than the Hindus, and larger even than the Muhammadans. The higher rate is doubtless mainly due to conversion. The increase during the last forty years (1881-1921) has been nearly 42,000 or 144.1 per cent. In other words, the Christians in the State in 1921 nearly two and half times in much as they were in 1887. The figures showing the increase per decade in as follows:—

Year	Year		P in	Increase p. c.		
1881	***				29	
1891	***	***		***	98	90-4
1901			444	***	60	81.3
1911	***	***	***	***	60	19-5
1991		***	***	1 40	71	19-8

Of the total Christian population, 57,500 Indians. 6.900 are Europeans and allied races, and about 6,800 Anglo-Indians. In 1911, there were in all 60,000 Christians and they were thus distributed among the :--Indians, about 46,000; Anglo-Indians, 5,700; Europeans and allied races, 7,400. The Indian Christians have thus increased from 46,000 in 1911 to 57,500 in 1921, i.e., by about 25 per cent. Christians and found mostly in the Cities of the State, 8,500 out of the 11,500 of the increase among them during the past decade being set down to the Cities. As regards the districts, they are found in the largest numbers in the Bangalore District and in least numbers in Chitaldrug. The figures are follows: -Bangalore District. 6.340: Kolar District. 2,320; Mysore District, 2,069; Chitaldrug District, 329; Hassan District, 4,195; Kadur District, 5,221 and Shimoga District, 3,305. From the denominational points of view, of the 71,000 Christians in the State, 52,000 are Roman Catholics: 7,400 belong to the Anglican communion; and 6,700, Methodist. Of the other sects returned, the Lutherans count 354 adherents. Presbyterians 303, South India United Church 226 and certain other denominations clubbed together under the head "Minor Protestant denominations," 217. Roman Catholics are, therefore, by far the largest in numbers in the State. Among them, less than 1,500 of European race, about 4,000 are Anglo-Indians and more than 46,000 Indians. The Indian element, is therefore, predominant in the Catholic denomination. This is primarily due to the fact that Roman Catholicism has been largest in the Mysore field (vide Chapter VIII-Religion). The Europeans and Anglo-Indians form the bulk of the Anglican communion, being nearly 6,000 out of 7,500. The bulk of the Methodists are, however, Indians, being more than 5,800 out of a total of less than 6,700; so also the larger number of those who returned

themselves as Baptists, minor Protestant denominations, etc. Lutherans and Congregationalists nearly all Indians. The denomination of the South India United Church counts of its persons, 19 persons of European and allied races, 11 of Anglo-Indians, 196 Indians, most of them resident in Bangalore City and Civil and Military Station, Bangalore and the remaining few in Kolar Gold Fields.

The Animists in the State number about 63,000. The Animists enumeration of Animists at the Censuses has neither been uniform nor strictly correct owing to the obvious difficulty of drawing soline as to where Hinduism ended and Animism commenced even as regards wholly Animistic tribes and castes. During the past twenty years, there has been, according to the Census returns of 1921, a falling off in the number of Animists in the State. Whether this is due to desertion in favour of Hinduism or absorption by it, it is difficult to say. The tendency for these tribes is to include themselves under the name of Hindus with whom, indeed, they have great deal in common.

The number of Jains returned at the Census of 1921 Jains. was, in round figures, 21,000. They have increased in the past forty years (1881-1921) by 92.7 per cent, which is a larger rate than that of either Hindus or Muhammadans and only about two-thirds of the Christians. The Jains in the State represent past in which their forbears played part, as much in the political in the literary field. A larger population at one time claimed adherence to their religion and great kings and able generals professed it and propagated it in every part of the State. Mysore is one of the few corners of India in which Jains at present are found in fairly compact body, following peaceful occupations and keeping up their ancient faith. Of the districts, Shimoga has the

largest number of them in proportion to the population, vis., 6 in every 1,000. Kadur and Tumkur Districts show I in every 1,000 and Kolar nearly the I number. Chitaldrug and Mysore show less than I each and stand last. Bangalore and Hassan Districts each with I in every 1,000 stand between Kolar and Mysore. The comparatively large number in Shimoga is due to the existence there between 8th and 12th centuries A.D., of I Jain principality with its capital at what is now the village of Humcha. The rather large numbers found in the Kadur District should be traced to the I reason.

Minor religions.

Age.

Though the statistics of age, compiled from the Census returns, are admittedly defective, there is no better material for computing birth and death rates and for comparing the fecundity and longevity of different communities as the registration of vital statistics in the State—as elsewhere in India—is still imperfect. For purposes of comparison the Census statistics are not wholly worthless as mistakes tend to cancel an another, and the nature and proportion of errors is fairly constant from Census to Census, as can be easily proved from the

published Reports. Taking the returns for 1921, it is found that of the total population of the State about one-eighth are below the age of 5 years, and that between 5-10 years, the number is nearly one-seventh. The age period 10-15 includes a little less than one-eighth. For all ages up to 15, the proportion is 38'2 per cent and between the ages of 15-50, it is 48'9 per cent of the Those who are 50 and over constitute 12.9 per cent of the entire population. As between the sexes, males outnumber females in all age-periods, except 0-5, 5-10, and 20-25, and females are considerably fewer in ageperiods 10-15 and 15-20. The causes for this disparity are dealt with below. Among Hindus, 37'4 per cent below the age of 15, 39.7 per cent are between the ages of 15-40 and those aged 40 and over form 22.9 per cent. The proportion of children under 5 years of age is higher in this religion than among the Jains, who have the lowest proportion, but it is less than in the other religions. The aged, i.e., those who are 60 and over, are proportionately more among the Hindus than among the rest. Among Muhammadans, those below 15 years of age form 39'l per cent of the male population, 39.6 per cent are between the ages of 15 and 40 and those aged 40 and over constitute 21'8 per cent. The proportion of children under 5 years of age is slightly less than among Christians but is better than among Jains well as Hindus. The aged are slightly less in proportion than among Hindus but better than in the remaining religions. Among Christians, 36.3 per cent of males are below 15 years of age, 43.9 per cent was between the ages 15 and 40 and 19.8 per cent are aged 40 and over. The proportion of children under 5 years is inferior only to the proportion among Animists. The middle-aged proportionately more numerous than among Hindus and Muhammadans. because the proportion of those in later years is extremely

small among the European community, evidently due to the practice of returning to England after active life-Among Jains 32.9 per cent are below 15 years of age; the proportion of those in age-period 15-40 is the highest in all religions in the State, viz., 45'3 per cent; those aged 40 and over form 21.8 per cent. The proportion of children under 5 years is very low, in fact, it is the lowest in all religions. So also is the proportion of those aged 60 and over, if Christians are excluded. Trade and commerce have attracted a large number of Jains from their birth-places outside the State and they are generally temporary settlers who have left their dependants behind. The proportion of those in the non-productive ages at either extremity of life is, therefore, low. Among Animists, the proportion of those below 15 years of age is m high as 42'8 per cent, between 15-40 years there 36'7 per cent of the total population and those aged 40 and over form 20.5 per cent. The proportion of children under wears of age is the highest in the State and shows that the Animist in Mysore, as elsewhere in India, is the most prolific. The proportion of those aged 60 and over is not so low m in the man of Jains and Christians but is lower than among Muhammadans and Hindus.

Taking the distribution of age by castes, it may be noted that children under 5 years most numerous among the Animist Lambanis, there being 143 children per 1,000 of the population. The next is the Indian Christian community with 134 children per mille. Among the Hindu castes, the Tigalas (134) are mun prolific than others. Next in order the Madiga (127), the Brahmans (122), Neygi (120), and the Vodda (119) castes. Low proportions returned by the Banajiga caste (107), Lingayat and Panchala (110), and Beda (113) per mille. Among Muhammadans, Pathans have 131 children per 1,000 of the population. The Sheikhs

and the Saiyids follow them with 127 and 125 per mille, respectively. Taking the effective ages of 15 to 40, it is found that the highest proportion, 446 per mille, is returned in the Idiga caste among the Hindus. The proportion among the Brahman, the Holeya, and the Lingavat castes is the same, viz., 404. The Tigala has the lowest proportion, viz., 373 per mille. Among the Muhammadans, the Sheikhs have the highest proportion and the Pathans the lowest. In the age group 40 and over, the highest proportion (250 per mille) is returned by the Golla caste. Next come the Banaiigas with 247. The lowest proportion is returned by the Idigas among Hindus, being 196 per mille. The proportion in the three Muhammadan groups is almost equal (Pathan, 192; Saivid, 194, and Sheikh, 190). The proportion among the Indian Christians is the lowest of all, being 171.

The "mean age" of the Census returns is the average age of the persons at the time of enumeration. It largely depends on the proportion of the young and the old, which again is determined by birth and death-rates. Taking the State as a whole, the mean age for males is estimated at 25.7 years and for females 24.9. mean age for the total population (both sexes) thus 25'3 years. The death-rate is placed at 37'5 per mille per annum and the birth-rate at 43'5 per mille. These figures are admittedly mere approximations though probably they meaner the mark than the rates calculated from reported vital statistics, which demonstrably imperfect and inaccurate well. The age is lower in the Western than in the Eastern Division. Among the main religions, it is lowest among Animists and highest among Jains.

As regards fecundity, taking the State whole, it is found that there 174 children under 10 to 100 married females aged 15-40. In the Western Division,

the proportion is greater than in the Eastern, the figures being 178 and 173, respectively. Though for the State and the two divisions, it has improved since 1911, when it stood for both the State and the Eastern Division at 163 and at 164 for the Western Division, it has not reached the high level of 1901, when the ratio for the State 193 and for the Eastern and Western Divisions 196 and 187, respectively. As between the different religions, the highest ratio is among the Animists, there being among them 197 children for 100 married females. The Muhammadans more prolific than the Hindus, the ratio for the former being 189 and for the latter 172, which is slightly less than the ratio for the whole State for all religions. As to longevity, in the whole State, there are 16 persons in either aged 60 and over to 100 adults aged 15-40. In the Eastern Division, the people seem to have a longer average span of life than in the Western, for there we in the former, according to the Census returns of 1921, 18 males and 17 females aged 60 and over for every 100 adults against 18 males and 12 females in the latter. According to districts, Kolar has the highest proportion of the aged, the figures being 28 for males and 21 for females. Next in order Bangalore, Tumkur, Mysore and Chitaldrug Districts in the Eastern Division. The lowest proportion of the aged is in the Kadur and Shimoga Districts. low proportion of the aged in the Kolar Gold Fields (20 for males and 18 for females) is due to the fact that the mining industry in that place affords work mainly for adulta.

Sex.

In most European countries the females found to be in excess of males; in Mysore, in India generally, the converse is case, the males outnumbering the females. In 1921, out of total population of 5,978,892 persons enumerated in the State, 3,047,117 males

and 2.931,775 females. The number of females is thus less than that of males and their proportion per 1,000 males is 962. This is better than the All-India proportion, which is only 945 per mille. In most of the Provinces and States in India, males outnumber females, very low proportions of females being 830 and 820 per mille in the Punjab and in the Punjab States, respectively. In Delhi it is 733 per mille and in the Andamans and Nicobars it is as low as 303 per mille. It is only in the Madras Presidency, Central Provinces, Bihar and Orissa, and the States attached thereto, and in the State of Manipur that there is a preponderance of females. The highest proportion is to be found in Manipur, where it is 1.041 per mille. In the Central Provinces, the sexes are almost in equal proportions, the figures being 1,001 females to 1,000 males. In the Madras Presidency and in the Province of Bihar and Orissa, the proportion is 1.028 per mille.

The general deficiency of females in the State is shared by its Divisions and districts well. The proportion is greater in the Eastern than in the Western Division. In the former it is 968 females per thousand males, while in the latter it is 948. The effect of immigration is generally to reduce the proportion of females in the general population and this is appreciable in the "City" areas, the figures for three of which-Bangalore, Mysore and Kolar Gold Fields-are included in the Eastern Division. Exclusive of the "City" population, the proportion of females in the Eastern Division is much higher, namely, 975 per mille. The difference between the proportion of females in the population of the two Divisions is due to the inclusion in the Eastern Division of the Mysore District which has a large population with excess of females, and to the other districts having mairly high proportion of females, while Kadur and Shimoga Districts, which included in the Western Division,

have a very low proportion of females. It is only in the Mysore District that females slightly outnumber males, their proportion being 1,002 per mille of males. In all other districts females are less in number than The lowest proportion is to be found in the Kadur District, where it is only 910 per mille, closely followed by Shimoga District with 915 per mille. sexes are almost in equal proportions in the Hassan District, there being 998 females per 1,000 males. proportion in other districts in order is: Bangalore 972, Kolar 971, Tumkur 958 and Chitaldrug 947 females to The taluks reveal interesting variations. 1,000 males. In the taluks in the Western half of the Mysore District. females outnumber males, their ratio per 1,000 males varying from 1,004 in the Yedatore to 1,058 in the Nagamangala taluk. The same feature is noticeable in all the taluks of the Hassan District, except Manjarabad, Belur and Arsikere taluks, the maximum ratio of 1.070 per mille being in the Channarayapatna taluk. The lowest population of females in the State, viz., 780 per mille is in the Koppa taluk of the Kadur District. Excepting Kunigal taluk, where the sexes are in equal proportions, and Turuvekere sub-taluk in the Turokur District, the remaining taluks in that and other districts show an excess of males. It is found on close examination that as migration from outside the State has no appreciable effect on the proportion of the taluks showing an excess of females over males, such accomm has to be set down to the higher proportion of females in the districtborn population. The deficiency in the number of females in the Kadur and Shimoga District taluks-they range from 780 to 833 per 1,000 males-has to be attributed to immigration from outside the State; the proportion is fairly high in the district-born population.

In all the City areas and in the Civil and Military Station, Bangalore, females are in greater defect than in

he general population. This disproportion is very marked in the Kolar District, where it is only 846 per nille. For the remaining places, the figures are:-Bangalore City, 855; Civil and Military Station, Bangaore, 932; and Mysore City, 917 per mille. A consideraion of the immigration figures shows that the lower proportion of females in these places is partially at least due to the immigrant population with a very low proporion of females forming mappreciable part of the enumerated population. Excluding the City areas, the highest proportion of females in the urban population is to be found in the Mysore District and the lowest in that of the Kadur District. As regards rural population, Hassan and Mysore Districts have a slight excess of females over males. It is only the "City" areas that are really urban in character and not the other places in the districts classified was such for municipal purposes. These differ but little from the rural country surrounding them. In the population of the City areas, the population of females is considerably lower than the proportion in the total population of the State, whereas this is exceeded by the proportion of females in the urban population of the Bangalore, Kolar and Mysore Districts. In the of the Mysore District, the proportion of females in the urban population is greater than the proportion in the rural population as whole. There are, besides, urban places in which females exceed males and man of them are situated in tracts which have preponderance of females. Among these are Magadi (1,032 females per 1,000 males), Talkad (1,019), Nagamangala (1,002), Krishnarajapet (1,025) and Periyapatna (1,026). It may, therefore, be inferred that the variation in the relative proportion of the sexes in the urban population of the districts is not so much due to variations in the urban features as to factors affecting the sex constitution of the locality.

In the natural population of the State, as distinguished from the actual population, the proportion is more favourable to females, the proportion being 972 females to 1,000 males. The reason for this is to be found in the fact that migrants generally leave their women-folk at home, so that while immigration tends to lower the population of females in a given population, emigration swells it. In the Mysore State, immigrants outnumber emigrants very largely and hence the proportion of females in the actual population is less than in the natural.

As the population of the State is mainly Hindu, the proportion of females to males among Hindus closely follows that for all religions. In all the other religions it is lower than the latter, the greatest defect being among the Jains, the proportion being only 826 per mille. Among Animists, the proportion is 961 per mille of males, which is nearly equal to the all-religion proportion. Among Christians, it is 928 per mille. The Muhammadan population of 872 per mille is better than that among Jains. The lower proportion in these religions is due largely to immigration.

Among Hindus, in no caste does the number of females exceed that of males. The highest proportion of females is to be found in the Neygi caste in which the are almost equal, 999 females to 1,000 males. Lingayats have 990 females to 1,000 males; Bestas, 988; Vokkaligas, 986; Kurubas 981; and Upparas, 975. In other castes the proportion of females is less than 969, the Hindu proportion. The lowest proportion is to be found among Idigas, with 918 females per mille followed by Mahrattas, 919 and Vaisyas, 922. The Brahman proportion is 947 per mille. Viewed by age-periods, the proportion of females partakes of the characteristic of the general proportion of Hindus, i.e., in the age-periods 0-5 and 5-12, there is a preponderance of females over males,

while in the next age-period 12-15, the number of females falls considerably below the number of males. The proportion of females increases with each succeeding age-period, but the improvement is not much as to convert the defect of females into excess except in the of Bestas (1,034) and Tigalas (1,018) in ageperiod 20-40, Vaisya (1,027) in age-period 15-20, and Lingayat (1,012) in age-period 40 and over. regards Muhammadans, the Sheikhs have a better proportion of females (908 per mille against 893 of Pathan and 877 of Saiyid) than the rest. Taking all the religions, in the ages of infancy, viz., 0-5, the number of females is uniformly more than the number of males. This preponderance is kept up in the succeeding age-period 5-10. In the age-periods 10-15 and 15-20, the excess of females in the preceding age-periods turns into a deficiency. In age-period 20-25, females again outnumber males. From age-period 25-30 upwards females are in defect, the lowest proportion being in the age-period 30-40. This marked defect of females in the age-periods 10-15 and 15-20 is probably due partly to higher mortality among females in ages, 5-20 and partly to incorrect return of the age of unmarried females and of mothers of very tender ages, so that the numerical superiority of females in the age-periods 5-10 and 20-25 is at the expense of the two intervening ageperiods. The heavy mortality among females accounts for their low proportion in age-period 30-40. In the succeeding ages, the proportion of females improves correspondingly with the improvement in their relative mortality to males. A study of the vital statistics figures confirms this. Though these admittedly imperfect, there is nothing to show that omissions largely in one than in the other sex. From these, it is that in the first year of life, the mortality among males is higher than among females, so much so, that

although the number of male births exceeds female births, the proportion of the latter to the former is actually larger among the survivors (1,034 females to 1,000 males for the whole State). This higher mortality among males continues till the age of vears is reached. After the age of ■ years and up to the age of 30 years the mortality is higher than among males. From this age onwards, it is higher among males than among females. Attempts have been made to explain this excess of males over females in Mysore and in India generally. The excess of males in the United States of America has been explained mainly due to larger migration of males into it. The excess of females over males in Europe is greatest in the northern countries of Europe, thence diminishing towards the south until in the countries on the Mediterranean there is an excess of "It might at first sight," remarks Mayo Smith, "that climate or geographical position had something to do with this distribution of females among the countries of Europe. But we cannot believe that there is any direct influence of climate on the proportion of the sexes. If there be any influence, it must come about indirectly through births, deaths or migration affecting the two me unequally." He is inclined to trace the excess of females in Europe to greater mortality among man from year to year, despite the fact that there are more males born from year to year than females. In India, the higher men ratios are found in the South and East and the lower in the North and West. The deficiency of females appears to increase as we proceed North and West. Where the Dravidian element is pronounced, as in South and Central India, there the female will is seen, and the male ratio falls; conversely, wherever the Arvan element is pronounced as in the North and West, the male ratio rises and the female ratio falls. Apart from this, it has been suggested that the fall in

the female ratio during the past two decades has been due to the fall in the proportion of females born to males born and to the absence of famine mortality which selects adversely to males and the heavy mortality from plague and influenza which has selected adversely to females. In the Mysore State, migration has little or no influence on the general sex ratio of the State as whole. The reason for the excess of males over females in it has to be looked for in the variations in the sex ratio at birth and at death. At birth there is preponderance of males both here and in the European countries, but in the sex ratio at death there are striking differences up to 5 years of age, the average number of deaths among males is high and so far conditions are similar; while in Europe, males have better chances of life for a comparatively short period of ten years from the age of 5, here the chances are even better and continue for 25 years, i.e., up to the age of 30. Whereas the number of male deaths to 100 female deaths in England and Wales at age-period 15-25 is 183, in Mysore, at age-period 15-20, it is 84, at age-period 20-30, 83 and at 30-40, 109. This difference in sex mortality explains to some extent the difference in sex proportion. The greater mortality among females has been ascribed, among other causes, to infanticide, neglect of female children, evil effects of early marriage and pre-mature child bearing, a high-birth rate and primitive methods of midwifery, hard work allotted to women, and harsh treatment meted out to them. In Mysore, infanticide does not exist and as to the other causes mentioned. they prevail much as they do in the rest of India. Any improvement in this must be slow but with the growth of education, medical facilities, and general culture, it is possible that conditions will alter. do improve, the excess is likely to be lessened perceptibly if not altogether wiped out. At present the deficiency

in females dominates the situation. Since 1881 the ratio of females has been falling; from 991 in 1891 to 980 in 1901; to 979 in 1911 and 962 in 1921. This is in keeping with the similar fall in most of the Provinces and States of India. The vital statistics figures lead to the inference that the female population has not grown at the same rate as the male population. Influenza was a disturbing factor in the past decade but if the deaths due to it me eliminated, the ratio would be 950 for the decade as against with them. Even then the fall is to be a continuing one. As regards the observation that the Dravidian race shows generally an excess of females over males, the taluk figures referred to above seem to corroborate it to some extent in this State. The exact bearing of the general prevalence at one time of the matriarchate (Mother-right) in Southern India, where the Dravidian race is predominant, and the paramountcy of the patriarchate (Father-right) in the North and North-West of India generally this problem has still to be worked out. The points can only be referred to here but cannot, for obvious reasons, be pursued at any length.

Civil condition. "Civil Condition," in the Census Reports, indicates any of the conditions as to marriage of person, i.e., whether he or she is unmarried, married or widowed. In Mysore, as in the rest of India, marriage is not only universal but also takes place early in life. The signifies of this statement will be better appreciated if few comparative figures are given. Taking the age of 55 years the limit after which first marriages are extremely improbable, there were, in 1921, in the State 4,459 males and 1,820 females who had not married. The corresponding figures for England and Wales (1911) 172,202 for males and 189,645 for females. There thus, in England, bachelors and 104 spinsters

for one each in the State. Below 15 years of age, 1,815 males and 68,736 females had been married in the State, while not single person under 15 years returned as married in England. Between the ages of 15 and 20, the number of the married in the State was 14,713 for males and 176,174 for females against 3,192 for males and 20,117 for females in England and Wales. This means that for every five males and nine females in Mysore who had married before attaining 20 years of age there was only one male and one female in England and Wales.

In the State, the unmarried among the males are more numerous than among females. The majority of bachelors are below the age of 15 years, while among females a fair proportion has been married by that age. Except in the earlier age-periods, the married state is more common among males than among females. In the case of the widowed, males are in minority in every age-period and in the total population. Taking the unmarried condition first, it is found that 55 per cent of the male and 39'1 per cent of the female population belong to this category. Of bachelors, 68 per cent are below the age of 15 years, 31 per cent are between the ages of 15 and 40, while those aged 40 and over number 17,228, or about 1 per cent. Of the whole unmarried female population, 93.6 per cent of maids below the age of 15 years, while those between the ages of 15 and 40 years form only 5.9 per cent. Spinsters aged 40 and over number only 5,909 and represent 0.5 per cent of the entire unmarried female population. The unmarried of all ages proportionately more numerous among Christians than in all other religions, the proportion being 602 per mille of the total. Bachelors are in almost equal proportions among Muhammadans and Animists, viz., 572 and 571 per mille, respectively. The proportion among Jains is slightly less and the lowest proportion is found in the Hindu religion, viz., 547 per mille. Among females the unmarried of all ages am proportionately most numerous among Christians, the ratio being 490 spinsters to 1,000 of the total population. The Animists follow with ■ proportion of 458 per mille; the Muhammadans, 433 per mille; the Hindus, 387 per mille; and the Jains, 355 per mille. Judging from the figures of the unmarried among females, it would seem that the married state is most minimum in the State among Jains and Hindus and least so among Christians. Early marriage is more common than adult marriage among Adult marriage prevails more commonly among Muhammadans and Animists. A fact worthy of note is that the proportion of the unmarried of all ages to the total population in the State has increased by 6 per mille of each sex since 1911. This is in the different religions as well. As the improvement is noticeable from Census to Census, since 1881, there is ground for the inference drawn that there has been unmistakable tendency "to postpone marriage to later ages."

The number of married persons is 38'9 per cent of the male and 40.8 per cent of the female population. Marriage is comparatively among boys under 15 years of age, while by that time a fair proportion of girls will have been married. These early marriages am specially common among the Hindus. The proportion of the married among females increases up to the age of 25 years, after which it falls not only on account of mortality in that sex, but also in the other sex, viz., by loss of husbands. The largest number of married females is in age-period 20-25, in which nearly 20 per cent of the wives will be found. Among males the married me most numerous in age-group 30-35 and their numbers decrease from this age onwards, but their proportion to the male population of corresponding age is always higher than the same proportion among females. Thus, among those aged #0

and over, there == 12 males who have wives to I females who have husbands. This is because husbands are invariably older than their wives and such the latter grouped in sum earlier age-period. Also, while elderly bachelors marry, spinsters rarely do so. But the more important is that while widowers generally marry, if they can, widows do not, at least among the Hindus, who form 91.7 per cent of the total population. Among Hindus, the proportion of the married of all ages is 39.0 per cent of the male and 40'8 per cent of the female population. The Hindu male proportion is to be higher than the general proportion of the married of all religions together and the Hindu female proportion is just equal to the general female proportion. In the remaining religions, the proportion of married males is less than the general proportion, the figures being Muhammadan 38'8, Animist 38'1, Christian 36'4 and Jain 36'1. proportion among Muhammadan and Animist females is higher than the general average, viz., 41'6 and 4'3 per cent, respectively. The proportion among Jain females is 40.0 and among Christians 37.2 per cent, which is the lowest in all religions. The number of children less than 5 years of age who were returned as married at the Census of 1921, is 208-77 boys and 131 girls. Of these numbers, 75 boys and 128 girls and Hindus, can is a Christian girl, and two boys and two girls Muhammadans. The number of married children under 5 years at the Census of 1911 was only 26-9 boys and 17 girls. The increase has to be regarded as large, especially in view of the fact that such marriages are prohibited under the Infant Marriages Prevention Regulation in force in the State. Either the Law has been evaded by the marriages being celebrated outside the State limits or the Law has been administered without undue severity, i.e., by mere fines, which me considered part of the marriage expenses incurred.

In the whole State, the number of widowers in 1921—186,839, and of widows 588,699, the percentages of which 61 and 201 to the male and female populations, respectively. There were 30 widows below the age of 5 years, 296 between 5-10 and 2,202 between 10-15. The corresponding figures for widowers 111 5 below 5 years, 72 between 5-10 and 82 between 10-15 years. In all age-periods, the proportion of widowers is less than the corresponding proportion among widows. The bulk of the widowed in either 111 is among Hindus, while in the remaining religions the numbers 111 comparatively insignificant.

For an account of the marriages and institutions prevailing in the State, see Chapter VI ante.

Education.

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At the Census of 1921, the population of the State divided into two broad categories—the literate, those who could read and write, and the illiterate, those who could not do so. Of the total population of the State (5,800,000), only a few more than 443,000 are literate. Of these, about 386,000 are males and about 57,000 females. means that of every 1,000 of the total population, only 74 are literate. Of every 1,000 of the population of the age of 5 years and over, the number literate is 84. proportion for the total population is made up by 127 literate out of every 1,000 males and 19 literate out. of every 1,000 females (or taking population of years and over, 143 and 22, respectively). This means that the total proportion of literates among males is nearly seven times that among females. Hindus have 76 literate out of every 1,000 persons of the age of 5 years and over; the Muhammadans 158, and the Christians 411. The minor communities have the following proportions:—the Jains, WII out of every 1,000 persons of the age of 5 years and over; the Buddhists, 310; the Sikhs, 405; the Brahmos, 750; the Jews, 742; and the

Parsis, 744. The Animists show the small proportion of 5 in 1,000. Literacy is closely connected with occupation, and those communities are will literate which require knowledge of writing and reading. To extent also, it is dependent the existence of facilities for learning, whether there is need for it or not. Animists do not require knowledge of reading and writing and they live in places where there no schools. Next to them come the Hindus, who are largely agricultural and are largely resident in the rural area. where educational facilities are usually less than in the urban. Unless school is close by, sagriculturist thinks of education for his children. Muhammadans follow mostly urban occupations, which require ■ knowledge of letters, apart from religious necessities. They have, therefore, twice the Hindu proportion of literates among them. The Christian community is were more urban and has, therefore, even s larger need for letters and better opportunities for learning. Further, the special facilities afforded to them by Missions in the matter of education make them easily the most literate in the State. high literacy of the Jains is explained by the fact that they are largely engaged in trade or industry, in which a knowledge of letters is necessary. They have besides traditional love for letters, which drives their boys to schools.

In the districts, where the Hindu population predominates, literacy is lower than in the Cities, where the literary classes found in large numbers. Of the districts, Kadur shows the largest proportion of literacy, 95 in 1,000 persons of the age of five years and over. Next comes Shimoga with 93. Then Tumkur, Hassan, Chitaldrug and Kolar, with 78, 77, 74 and 71, respectively. After gap Bangalore District with and last, after greater gap, Mysore District with 46. Kadur's literacy is due to the fact that it has a

large immigrant Christian population which is literate. Mysore District has the largest proportion of Hindus and has the smallest proportion of immigrants in its population: its literacy proportion is, therefore, lowest. The proportion of literates in the four Cities -:- Bangalore City 343; Mysore City 334; Civil and Military Station, Bangalore 292; and Kolar Gold Fields 180. portion of literates among women for these Cities is 186. 162, 171 and 69 respectively. The lower literacy of the Civil and Military Station, Bangalore, is due to the fact that part of its Hindu and Christian population belong to the servant class normally required in Cantonment. Similarly, the low proportion of the Kolar Gold Fields has to be set down to the large proportion of labouring classes in its population which cannot be keen on learning. Eight castes show 100 or more literates out of 1,000 of their total population. These are in order: - Brahman; Vaisva: Kshatriya: Nevgi: Panchala: Banajiga: Lingayat and Mahratta. Eight others show less than 20; six others again, between 20 and 50; two others. Ganiga and Devanga, show 12 and 4 per thousand, respectively. Castes that show the largest proportion are those that: follow the 'liberal' professions, the fighting classes and the trade and industrial classes. These are the classes which congregate largely in towns and have educational facilities within their easy reach. The Holeya and Madiga form the large agricultural labouring class and live largely in villages and me not in reach of schools. The impetus for change is only just beginning to affect them. They show, therefore, low proportions of literates. Of these two, the Madiga proportion is worse and is low as the Animists and this is not to be wondered at seeing that his general position is abject one, except that he is settled in the village and is not a wanderer like the normal Animist. The large agricultural caste of Vokkaliga shows 39 literate out of every 1,000 which, considering

what a large proportion of it lives in villages far away from schools, is not a very low figure compared with the Hindu proportion.

In female literacy, the progressive communities lead; Jews, Brahmos and Parsis come first. The Christians come next; a long way after come Sikhs and Buddhists; very near them come the Jains and Muhammadans; and long way below them come the Hindus.

The largest proportion of literacy is in Kannada-58 in every 1,000 persons of all ages knowing this language. Out of every 1,000 of the population of all ages, 10 are literate in English, I in Tamil, 6 in Hindustani, 4 in Telugu, and 1 in Marathi. The literacy of 10 in every 1,000 of all ages in English is fairly well distributed over the whole State. The Cities of Bangalore and Mysore, being University and educational centres, have the largest proportion. Of the Districts, Kadur is first with 69 per 10,000 of the total population, Shimoga next with 58 and Kolar close beside it with 57. Then come in order Hassan, Tumkur, Bangalore and Chitaldrug Districts and last, Mysore District. In this respect in general literacy Kadur District is first and Mysore District last. The Indian Christians show a proportion of 90 literate in English out of every 1,000. The Muhammadans show 10 and the Hindus 8. Among Hindus, the Brahman shows 13 out of every 100 literate in English. The extent of literacy in particular age-groups shows that there - in the State | lapsing into illiteracy of literates in later life. Thus for every 1,000 persons, in the agegroup 5-10, the number of literates is 35 for males and 12 for females: 128 for males and 36 for females in the age-group 10-15; 174 for males and 43 for females in the age-group 15-20; and 169 for males and 19 for females in the age-group I and over. There has, however, been a fair growth in literacy since 1887.

proportion of literates to the whole population for five decades shows this unmistakably:—

						Males	Females
1861	***	***		-44	_	65	
1891				TEL	***	84	5
1901	***	***	_	***		93	8
1911	***	***	***	1 ***	***	112	18
1921	***	+44	*11	***		127	19

The increase in the proportion since 1901 has been common to all the Districts and Cities and to the last two decades. The figures for males for the State (excluding the Civil and Military Station, Bangalore) from 117 per mille in 1901 to 136 per mille in 1911 and is 157 per mille for 1921; that for females rose from ■ per mille in 1901 to 13 per mille in 1911 and 21 per mille in 1921. The progress in female literacy is seen by the fact that the 1921 proportion is more than 21 times the 1901 proportion. It may not be very much by itself but it is seen to advantage by this comparison. The progress indicated by Census figures is confirmed by the Departmental statistics. There were in 1891, in the State, 3.526 institutions, public and private, with 102,438 scholars in them. In the twenty years ending 1911, the number of institutions had increased by about 850 and the scholars by about 44,000. In the decade ending 1921, the number of institutions rose by about 6,000 and the scholars by about 172,000, increase which has been termed "phenomenal." This large stride has been set down to "the very vigorous educational policy initiated in the State early in the decade and continued to the last."

Language.

For Census purposes, five languages have been treated as vernaculars of the State. These are:—Kannada, Hindustani, Telugu, Tamil and Marathi. The number of people who speak these languages expressed in thousands and their proportion per mille are shown below:---

TOTAL POP	ULATION OF	THE ST	ATE		5,979
Kannada _				4,257	712 per mille
Telugu		***		922	169 per millo
Tamil		*	***	262	44 per mille
Hindustani	***	***	***	831	56 per mille
Marathi		***	***	78	13 mille

These languages between them include 5,850,000 persons. The persons whose mother-tongue is not wernacular of the State, number 129,000. This that out of every 1,000 persons of the population, 979 speak vernaculars of the State and 21 speak some other languages. Of these other languages, the most widely spoken are, among Indian languages, Lambani with nearly 48,000, Tuln 35,000, Konkani 12,000, and Malayalam nearly 6,000; among European languages English with 14,000. Other languages, Indian and foreign, like Gujarathi and Persian, count about three and one thousand, respectively, and of them very small numbers, as for example, Burmese 5 persons or Armenian or Baluchi 2 each. Among the vernaculars of the State, Kannada holds. will be seen, the most prominent position. Telugu has large numbers only in a belt in the North-East and elsewhere is spoken by very small numbers compared with Kannada, (For further particulars under this head, see Chapter VII ante.)

At the last Census in the previous Censuses, the Intimities. infirmities regarding which detailed information collected were insanity, deaf-mutism, blindness and corrosive leprosy. The total number of afflicted of all kinds is 9,936 persons, of whom 5,713 are males and 4,223 in females. Of these, in than one-half have been returned blind; deaf-mutes exceed third; and the remainder, which is about one-eighth of the total afflicted, is divided between the insane and leprous

persons, the former numbering 869 and the latter 314. The proportion of the afflicted to 100,000 of the population is as follows: Insane 15 (17 males and 12 females); Deaf-mutes 60 (70 males and 50 females); Blind 87 (93 males and 80 females); Leprous ■ (8 males and ■ females). Among males, the number of the afflicted is greater than among females in all the infirmities. It is doubtful if this disparity is due to any immunity peculiar to females; possibly of wilful concealment are greater in number among them. The number of these unfortunates who generally belong to the lowest classes and live mostly on alms, has varied widely from Census to Census in the State. The largest number was returned at the Census of 1871 (18.480), which in the following Census declined by more than 50 per cent (7,836). A rise of 35 per cent recorded in 1891 (10,619), which was followed by a fall of 20 per cent in 1901 (8,684). In 1911 there again an increase of about 50 per cent (12,245), and the last Census shows ■ decrease of 25 per cent. The large decline in 1831 has been ascribed to the great famine of 1876-1877. which must have told many heavily on infirms than on the able-bodied. No explanation is available for the increase in 1891 or for the decrease in 1901 in the Census Reports for those years. In the Report for 1911, it is stated that there was uniformity in the methods of abstract in the Census of 1901 and that, therefore, it necessary to take the figures of that Census with some modification. The decrease since 1911 may be largely due to the influenza epidemic of 1918, though the Census Report for 1921 makes it clear that it might be due, at least partially, to making up the figures | different offices instead of at the Central Office as in 1911.

The total number of persons returned as insane in the last Census is 869, of whom 526 are males and 343 females. A little intermediate fourth of the total (viz.,

222) is found in the Bangalore City as the only asylum for insanes in the State is located in that place. figures for the remaining Cities :- Kolar Gold Fields, 6; Mysore City, 17; and Civil and Military Station, Bangalore, 25. In the districts the largest number returned is 102 from Kolar. Chitaldrug District follows with 100 afflicted persons. The rest and distributed in the remaining districts, the actual numbers ranging from 44 in the Kadur to 92 in the Mysore District. The number of deaf-mutes returned 3,609, of whom 2,133 males and 1.476 females. The largest number returned is 665 persons from the Mysore District. followed by 520 persons in the Tumkur District. In the remaining districts, the figures vary from 219 in the Kadur District to 472 in the Kolar District. The total number of persons returned blind is 5,188, of whom 2.849 are males, and 2.339 females. The largest number (1,086) is in the Mysore District and the smallest (214) in the Kadur District. The proportion of blind persons to 100,000 of the total population for the State and for the several districts is as follows:-

					P	erson i
Mysore State (incl	ading	Civil	and Milit	ury Sta	ition,	
Bangalore)	444	***	***	***	444	86
Baugalore District	(inc	luding	Civil and	1 Mili	tery	
Station)	***	***	***	***	449	88
Kolar District (inch	ading	Koiar (lold Fields)	448	
Tumkur District		844	444	***	***	98
Mysore District (inc	lndin	g City)		***	***	
Chitaldrug District	***	***	***	***	***	
Hassan District	***		***	***	***	
Kadur District	***	***		***	100	
Shimoga District	***	=+=				69

The State average of 8.7 to 10,000 persons may be compared to 15 persons to the number for India in general, and against 8.5 for England and Wales. The highest proportion is in the Chitaldrug District; next in order Kolar and Tumkur. These three districts have between them the hottest and driest parts of the

State. The Malnad portions, Shimoga and Kadur Districts, have the lowest proportion. This is in accordance with the view that the infirmity prevails to a greater extent in localities with a maximum of heat and glare. There has been a decline in the incidence of the disease since 1911. An examination by districts shows that the disease prevails most largely in Chitaldrug (about 11 for every 10,000 persons) and next to it in Kolar (10 for every 10,000 persons). The facilities for the relief of those suffering from eye diseases have been increased during the past decades at the Minto Ophthalmic Hospital, which is equipped modern lines. The number of successful operations performed in this and other hospitals in the State is growing up from decade to decade: 1881-1891, 72 operations; 1891-1901, 545 operations; 1901-1911, 8,008 operations; and 1911-1921, 6,577 operations.

The number of persons returned as lepers is 314, of whom 232 are males and 82 females. They are exclusive of 25 lepers (18 males and 12 females) who were on the enumeration day at the Leper Asylum at Bangalore City. The largest number has been returned from the Bangalore District, including the City and Civil and Military Station, viz., 111 persons. This represents more than a third of the total afflicted. The Kolar District and the Kolar Gold Fields have 90 and 7 persons, respectively. No lepers were returned from Mysore City. The rest of the number and distributed in the districts, the figures varying from 6 in the Kadur District to 26 in the Mysore District. As between the sexes, the proportion of females to afflicted males is very low, viz., 353 per mille. Taking the figures from 1871 to 1921, it would appear if there has been decrease in the incidence of the disease in the State during certain decades :-

Census		No	o of lapers	Cenms		No.	of lapara
1871		4	1,497	1901	***	***	
1881	***	868	583	1911		***	
	200	949	814		4	***	814

In 1911, a large number of lepers was returned from some taluks of the Bangalore and Kolar Districts. In 1921, excepting Bangalore and Chintamani, all other taluks and also the taluks of Dodballapur. Anekal and Srinivaspur have returned comparatively large numbers of these infirms. Statistics for 1911 of the last mentioned three taluks not available. The prevalence of this disease to greater extent in these taluks is not clear; at any rate, plausible explanation for the greater liability of the people of these to this disease has been forthcoming.

The subject of caste, tribe or race is dealt with at some Caste, Tribe length in Chapter VI ante, to which reference may be made for details. A few general facts may, however, be mentioned here. Whatever its origin, and whatever its merits or demerits, caste still sways the population of the State as, indeed, of India generally. Caste is still living thing and such at every recurring Census, petitions for special treatment of kind or another are common. At the Census of 1921, for instance, the Satania in the State desired to call themselves "Venkatapur Brahmans," Some members of the Nayinda caste wished that their should be changed to "Nayanaja Kshatriyas." Certain Kunchetigas of Bangalore and Mysore desired to be shown = community separate from the Vokkaligas; the Devanga Samaj of Hubli requested that their caste should be shown separately from the Neygi; Panchalas petitioned they should be grouped - "Viswa Brahmans;" Lingayats of Krishnarajuet desired that they should be shown as "Virasaivas" under religion and "Virasaiva Brahman," "Lingadhari" or "Virasaiva Kshatriya," etc., under caste; certain Holeyas wished to be known as "Adi-Dravidas" and Kurubars "Arya Kabatriyas." These requests natural,

especially with the growth of education and general culture.

(a) Hindus.

The Hindus of the State have been enumerated in the Census under 34 castes, and these together form 98'76 per cent of the Hindu population. On the numerical basis they may be grouped thus:—

(i) Seven castes which have each over 200,000 persons. These are:—Vokkaliga (23.6 per cent); Lingayat (13.3 per cent); Holeya (11.9 per cent); Kuruba (7.3 per cent); Madiga (5.1 per cent); Beda (4.9 per cent) and Brahman (3.9 per cent) of the total Hindu population.

(ii) Six which have between 100,000 to 200,000. These are:—Beetha (2'9 per cent); Golla (2'8 per cent); Vodda (2'8 per cent); Banajiga (2'5 per cent); Panchala (2'4 per cent) and Uppara (1'98 per cent) of the total Hindu popu-

lation.

(iii) Five which have between 50,000 and 100,000.

These are: -- Agasa, Idiga, Tigala, Neygi and Mahratta.

(iv) Eight which have between 20,000 and 50,000. These are:—Kumbara, Nayinda, Ganiga, Devanga, Vaisya, Kshatriya, Mudali and Satani.

(v) Four which have between 10,000 and 20,000. These

.- Nagartha, Darzi, Jogi and Kunchetiga.

(vi) Four which have less than 10,000 each. These are:—Lambani, Meda, Koracha and Komati.

Of the first seven, the Vokkaliga, Lingayat, Kuruba, Beda and Madiga castes — mainly rural; the Holeya is equally rural, except that m goodly number of this caste is found in the Kolar Gold Fields — and in the Civil and Military Station, Bangalore; and the Brahman is largely urban than the others, nearly m fifth of this caste living in the Cities of Bangalore and Mysore. All the six castes of the second group — mainly rural. So too — the five of — third group except that of the Neygi about a seventh of which is in Bangalore City; and of the Mahratta of which nearly — seventh is found

in the Cities. So also the castes forming the fourth group, excepting the Kshatriya of whom nearly fourth and the Mudali of whom nearly three-quarters of the total number we in the Cities. Of the four castes of the fifth group, the Darzi caste has about third of its numbers in the Cities; the others mainly rural. Of the castes falling in the last group, more than a third of the Komati caste is in the Civil and Military Station, the rest being mainly rural. The occupation of the castes of which appreciable part is in the Cities, is found to be of urban character.

As regards distribution, Beda and Neygi me found in small numbers and Bestha and Uppara very largely in Mysore District. Ganiga and Kumbara are found in small numbers in Chitaldrug District. Golla is found largely in Kolar, Tumkur and Chitaldrug Districts: Madiga largely in Kolar, Tumkur and Baugalore Districts; Holeva in comparatively small numbers in Shimoga and Chitaldrug Districts and Jogi largely in Bangalore and Kolar Districts. The Lingayat is found in comparatively small numbers in Kolar District. There are nearly no Kunchetigas returned from this district. Lambani and Nagartha me to be found mainly in Shimoga District; Mahrattas chiefly in Bangalore and Shimoga Districts and Navindas largely in Bangalore, Kolar and Mysore Districts. Tigalas inhabit Bangalore, Kolar and Tumkur Districts. Satanis are found only in small numbers in Chitaldrug and Kadur and Vaisyas am proportionately few in Mysore District. The Vodda is found largely in Bangalore, Shimoga, Kolar and Chitaldrug. The other castes fairly evenly distributed over the State. Taking the Cities, in Bangalore and Mysore, the Brahcaste is found in larger numbers than any other Hindu caste. In the Kolar Gold Fields, the Holeyas form a large part of the total. They are found in larger numbers than any other caste in the Civil and Military

Station, Bangalore, as well. The populations of the districts are largely composed follows, the castes being mentioned in the order of their numerical strength:—

... Vokkaliga, Holeya and Madiga, Bangalore District Kolar District ... Vokkaliga, Holeya, Beds and Madica. Tumbur District ... Vokkaliga, Lingayat, Madiga, Beda, Golla and Kuruba. Mysore District ... Vokkaliga, Holeys, Lingsyat, Kuruba, Bestha and Uppara. Chitaldrug District ... Lingayat, Beda (mainly found), Golla and Vokkaliga in somewhat smaller proportions. Hassan District ... Vokkaliga, Holeya and Lingayat. Kadur District ... Lingayst and Holeys mainly and Vokkaliga in smaller propor-Shimoga District ... Lingayat very much over any *** other single caste.

(b) Muhammadans. Of the 340,000 Muhammadans found in the State, more than one-half — Sheikhs, less than a fifth are Saiyids, about a seventh are Pathans; Pinjaris, Moghuls and Labbais count each less than 10,000 and all other groups about 27,000.

(c) Christians.

The Christians number a little over 71,000. Nearly 6,900 of these are persons of European and allied races, little less than 6,800 — Anglo-Indians and 57,500 are Indian Christians. It is worthy of note that while the number returned, at the last Census, as of European and allied — is about 6,900, the number of persons returned — born in Europe, America, Africa and Australasia is about 4,200. That is, there are nearly 2,700 born most probably in India and returned — of European and allied races. As the Anglo-Indians — separately shown, this figure, if correct, should represent mostly the numbers of European families settled in the Civil and Military Station, Bangalore. There is no

other place in the State where any large number of such persons could have settled.

The subject of occupations is touched upon in detail Occupations. in the Chapter relating to Arts, Industries and Manufactures (vide Vol. III, Economic-Chapter VII). Only few outstanding features will be briefly referred to here. Nearly 80 per cent of the population, in 1921, relied on some form of agriculture for their principal means of subsistence. Industry gave occupation only to 7'28 per cent, and of this total, the textile industries absorbed about 1'65 per cent and the industries of dress and toilet 1.57 per cent. Trade followed by 4.38 per cent, and of this, trade in food-stuffs took in 2.28 per cent. In the Cities, the functional distribution is very different from that in the country = a whole, the proportion of persons dependent agriculture being less than that dependent on trade, and industry. In the districts, agriculture predominates, with smaller percentages under industry, trade and commerce. The devolution of caste from father to son is still ruling supreme, except in the Cities. The process of disintegration has, however, set in, and is slowly but steadily, forging ahead. Under the modern system of Government pursued in the State, wow of employment are open to every class and caste in it; education is me longer the monopoly of any particular communities or castes; the further opening up of the country by railways and roads has enabled people to move about freely in search of paying occupations far and near; and the growth of trade and has helped to multiply ccupations. People are thus being induced to give up their hereditary occupations and follow according to the bent of their minds. The returns of the last Census throw considerable light on this defection from traditional callings. Among the Vokkaliga, Tigala,

Panchala, Neygi, Uppara and the Komati castes only little 50 per cent are still found following their ancestral occupations. The Beda, Besta, Uppara, Kuruba and Madiga getting more and more dissociated from their ancestral callings, the percentage of workers following their original callings being less than 10 per cent in each case. Increasing numbers of people are being attracted to factories, mills, mines, etc. With the growth of local industries and mining, mum will be absorbed by them. Some of the castes, like the Agasas, the Devangas, the Ganigas and the Holeyas still dividing their strength fairly between their hereditary occupations and others. Although the Lingayats are said to have no occupation, the vast majority still cling to agriculture for their livelihood.

The percentage of dependants to actual workers is noted below for the main heads of occupation:--

Main Class		R 10,000 OTAL ATION	PRECENTAGE OF DRPENDANTS TO ACTUAL WORKERS		
	Persons supported	Actual workers	In Cities	In Rural Areas	
A. Production Raw Materials	8,066	1,998	181	307	
B. Preparation and Supply of Material Substances	1,285	419	179	206	
C. Public Administration and Local Arts	435	136	204	227	
D. Miscellaneous	964	125	183	90	

The Panchamas, including the Holeya and Madiga castes, number nearly nine lakhs in the State, and form thus a little less than one-sixth of its total population. Each Holeya or Madiga worker has, on the average, two or three dependants.

The problem in Mysore is not one of over-population Population of out-running the means of subsistence. The rate of and means | increase in the population is low; in fact, the increase the State. per decade has shown a steady decline since the decade ending 1881. In the decade ending 1891, the increase stood 19'1 per cent; in 1901, 12'1 per cent; in 1911 at 4.8 per cent: and in 1921, 30 per cent. In the Western part of the State, there has been an actual fall in the population during the past two decades. In the decade ending 1891, the increase stood at 11'6 per cent: in 1901, it fell to 6.6 per cent; in 1911, there decrease of 1.7 per cent; and in 1921, the decrease to 1'8 per cent. The problem, therefore, is how to augment the growth of population in the State generally and particularly how to combat the decline in the Western Division. At the average rate at which population is actually increasing, i.e., 0.36 per cent per annum (the average for 50 years), the population of the State can only double itself in about 277 years, taking it for granted that neither famine epidemics intervene in this long period. As regards the means of subsistence, the position is somewhat difficult to gauge. Production depends primarily on the growth of agricultural produce, growth of industries, advance in education and development of thrift among the people. Growth of agricultural produce depends, in its turn, and the increase in occupied areas, multiplication of agricultural stock and extension of irrigation. In 1881-82, the occupied stood at 45,44,000 acres; in 1890-91, 60,42,880 acres; in 1900-01, at 70.48,491; in 1910-11, at 75,00,638, and in 1920-21 at 78.44.022. The increase has been, will be observed, at a decreasing rate. In 1891, there an increase of 33 per cent on the in 1881; in 1901, the percentage of increase in to 16'6 per cent; in 1911, 6'4 per cent; and in 1921, 4'6 per cent. In 1921, there was actually a decrease, we take the figure for the

cropped area. The following statement shows the cropped area for five decades with percentage variation:—

	Year		Acres	Variation in absolute figures	Percentage of variation	
1881	1++	***		4,351,006		**
1891	***	***		5,374,010	+1,030,004	+ 28:42
1901	***	***		5,862,929	+ 508,819	+ 9.5
1911	***	100		6,188,133	+ 805,604	+ 5.2
1991				5,952,098	- 236,036	- 3.8

The fall in 1921 and due primarily to the influenza epidemic of 1918, which affected rural population more than the urban (see Chapter X infra). In regard to agricultural stock, the following are the figures:—

Description -	Description Stock		NUMBER OF STOCK IN					
STOCK	1886) - 90	1699-0	10	1910-11	1920-21		
1	9		8		4	5		
Bulls, bullocks, cows, buffalons and calves Sheep and goats Ploughs Carts	9,408,108 2,445,624 687,549 104,459		4,756,6 8,709,9 785,9 180,2	46 4,500,988 07 899,07		4,146,977 965,769		
Description of Sto	:	VABI 89-90 and 99-00		1899-00 and 1910-11	1910-11 and 1920-21			
Bulls, bullocks, cows, bu and calves	+39·6 +51·7 + 7·0 +72·6		+ 5·4 +21·8 +12·7 +82·0		+ 7·7 - 8 + 6·4 + 1·6			

As regards irrigation, the following figures exhibit the position, though they should be understood with the qualifications mentioned below:—

AREA ACTUALLY UNDER IRRIGATION (AREA CROPPED).

	Yes	ड		Area în	Ares of land on which crops were grown including double cropped areas
1900-01 1910511 1920021	***	0+0 41P 510	***	868,977 951,062 689,668	1,018,473 974,694 928,897

The difference in the first of the two decades above mentioned is about 82.085 under "area in acres" and 40,779 acres under "area actually cropped;" and in the second decade, under the former the decrease is 61.504 acres and under the latter 50.797 acres. differences are easily understood when we remember the factors governing them. The figures are for decade years only and the seasonal conditions vary from year to year. Apart altogether from other causes governing the figures, these two dominate the situation. Some caution must, therefore, of necessity, he exercised while drawing conclusions from the figures of cropped (irrigated) for decade years only. The extent of irrigable area, viz., made available for irrigation by the State, very often at a great expenditure, does not wholly determine the cropped or irrigated in any given year. As is well known, successful agricultural year is the result more of the seasonability and fair abundance of rainfall than of the availability or irrigation facilities. Moreover, if the particular year is preceded by single. a series of good, tolerable bad years of rainfall, the results are were to vary from the expected normal standard. To illustrate the point under consideration.

the following extract, taken from the State Administration Report for 1920-21, giving the characteristics of that revenue year, in which, it may be incidentally noted, there has been a decrease of irrigated and cropped areas, may be usefully quoted:—

" * * There considerable diminution of rainfall in the Kolar, Tumkur and Chitaldrug Districts, both the Hingar and Mungar rains in the Kolar District being quite deficient. * * * Great anxiety felt about the seasonal prospects and a programme of relief operations was kept ready against emergencies. * * * The North-East Monsoon almost a failure, few tanks having received full supply. In the districts of Bangalore, Kolar and Tumkur, the wet and dry crops suffered badly. * * ."

When these seasonal conditions are borne in mind, the diminution in the cropped irrigated area of the year in question appears quite natural. Thus to get a true appreciation of the significance of cropped and irrigated areas in any particular year or years, explanatory details of the kind just mentioned which cannot conveniently be exhibited in tabular form, have to be considered and given due weight for.

As to manufactures, the value of the outturn from manufactures in 1910-11 about Rs. 120 lakhs; in 1920-21, it as Rs. 228 lakhs. Literacy has made fair progress, as will be seen from the following statement:—

				N	No HITTER HAS MILLE						
YEAR				Male	P. C. of variation	Female	P. C. of variation				
1901 1911 1921	***	***		117 142 163	+ 21·4 + 14·0	15 24	+ 87.5				

Apart from the growth of literacy, which has been fair, the rates of increase under population, occupied area,

and agricultural stock show upward tendency. The rates are just commensurate with each other and more. While there has been no decline, there has been progress either worthy of mention. But considering that the past fifty years has seen the great famine of 1876-77, and the ravages of the Plague and the Influenza. it ought to be admitted that the progress attained has been maintained steadily from decade to decade. augurs well for the future. Indeed, the progress under manufacture is notable and if it is kept up, it would indicate progress. In recent years, economic opinion has veered round to the view that increase in the population of a country need not be feared provided the productive efficiency of the people stands high. The stress has been, in the words of Professor Seligman, shifted from food to wealth and efficiency. Productive efficiency depends, according to him, not only upon character and education,-intellectual, industrial and ethical,—but also upon social organization and economic methods. The problem of population, in short, is to-day part of the problem of production and distribution of wealth. The efficiency of the people producers of wealth has to be improved, and a system of taxation which would aim at distributing wealth more in accordwith modern ideas will man be called for. (For further information on this subject see Vol. III, Chapter XIII

The people of Mysore are, in general, a hardy, healthy General and well-formed race, fairer as a rule than those of the tics of the low country. They also rather above the size of the people. coast people and possessed of regular features. In the Western parts of the State, the complexion of the people is even much fairer than in the Eastern. "I have never." says Buchanan, "seen finer forms than those even the labouring of that country frequently possess.

Their necks and are in particular remarkably well shaped. The generality of the people we courteous, polite, contented and possessed of most of the passive virtues." Writing of the people of the old Nagar Division in 1838, Mr. H. Stokes of the Madras Civil Service remarks:-"I have nowhere in India seen so much honesty and veracity mamong the country people of Nagara." The military air about the people of Chitaldrug has been frequently referred to by old writers. They have been described amongst "the most willing, hardworking and trustworthy" people in this part of India. Their cheerful obedience, readiness to move at moment's notice and correct execution of orders have been spoken of highly and termed in some "national." In public character and disposition, the people of Mysore have been described mamong the most conservative inhabiting South India. In practice, perhaps, they exhibit a greater aptitude for the labours of the field and the tending of cattle than for other occupations. With the bucolic turn of mind there doubt much stolidity to be found among the agrestic hinds, but accompanied with blind devotion and simple fidelity to their masters. The better specimens of headmen, on the other hand, and dignified and self-reliant, commanding and gaining respect, proud of hospitality, sagacious observers, shrewd in contestation and with a vein of homely good sense and humour. The industrial classes and field-labourers hard-working to a degree, especially the women. While the bulk of the Hindus engage in hard bodily labour, the Muhammadans, who were until century ago soldiers by profession, have taken easily to handicrafts and trades, in which they have shone. People in the Nagar Malnad _ fair and muscular, but of a lighter build than elsewhere. They ascribe this to their rice diet, though probably it uch due to mi humidity of the atmosphere they

breathe. The superior size and strength of the women of Basavapatna and its vicinity those of the adjoining areas is very striking, though the latter have certainly the advantage in appearance. The Halliar and Halepaikas of the Nagar Malnad, though short of stature, remarkably thick set and muscular. The Heggades and the Malaya Gaudas ___ tall and handsome. In manual labour, however, men in Malnad an greatly excelled by the Kanara coolies, who find their way into their midst in search of labour. One of these labourers will, it is said, perform the work of two Malnad men. To the two maunds a Malnad man can carry with difficulty, Kanara cooly will, it is said, carry three maunds (=84 lbs.), distance of 12 miles. In the Manjarabad area, men are distinguished far above the ____ of the plains by general symmetry of shape and powerful build or frame. Their expression of countenance is also manly and prepossessing.

Towns are built in irregular and narrow streets. Often Dwellings in they are roughly paved, but, except in brought towns and villages. under the Municipal Regulation, are not kept free from domestic refuse. In the Municipal towns, the lay-out of streets and their sanitation being under control, a great deal of improvement has been effected during the past forty years. In several of these towns, congested parts have been opened up and more roads and conservancy lanes laid down to provide for their better sanitation. In Bangalore and Mysore this mode of improvement has been most effective, much money having been continuously spent on the work. New extensions, laid out on modern lines, and adopting the latest ideas in townplanning, have been opened out in these and other towns, and they have found favour with the people.

Almost every town has its temple (Dēvastāna), which is usually found built in the ____ of ■ street. It has

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usually more mutts, which are convenient for travellers to lodge in.

The villages in the Maidan parts are, as already mentioned, surrounded with the remains of a strong hedge of kalli (euphorbium), butali (agare vivipara), sigikai (mimosa saponaria) or other prickly bush. The remains of m gate, which apparently closed at night, also to be in places. Similarly to be seen in parts of the country the remnants of the hudai. = round tower of loose stones with loopholes, intended evidently for defence from attacks of robbers - marauders. houses are built in narrow streets, which partly blocked up with granaries, and being usually very low, become in wet weather almost impassable from mire and cow-dung. Large pits are made in annu part of the village, in which the property of its inhabitants is thrown. Straw is stacked in the backyard of each house. Each village has its own temple, dedicated to Hanuman, Virabhadra, or Basava: also shrine dedicated to the local goddess-Ammanavaru or mother. These temples and shrines we built with a vestibule or portico, in which the village headmen meet to discuss public business, and travellers are allowed to lodge. An old record states that a great many of the murders in Mysore acknowledged by Thug approvers mere committed in these buildings and the victims buried in them. In the Mainad, villages are, an previously remarked, almost unknown. The summ of each estate has a large home eligible part of it, and his tenants, labourers and servants reside on their respective allotments. cottages have small gardens of vegetables, plantains and other fruit trees.

The dwellings of the people are generally built of mud, one-storeyed and low, with few, if any, openings outwards except the door, but possessed of court-yards within, surrounded by verandahs, and open to the sky.

In the better houses, these are well-paved and drained. while the wooden pillars and doorways elaborately carved or painted. The larger houses in towns and those of the wealthier land-holders in the Malnad consist of more square courts, called angala - chowki, open in the centre with a corridor all round; small dormitories and closets without windows open into these verandahs. The common name for house is manai, and its size is estimated by the number of its ankanas or compartments between the pillars. A few made with an upper storey and are called māligai manai; a cutting of planks covered with mud is sometimes added. The walls washed with white and red clay and the floors are polished and kept clean with cowdung, plaster being hardly ever used. A raiyat's house in the open country is generally a long narrow room, half of which is appropriated to the cattle at night, thatched with grass. The temporary hovels erected by the migratory tribes such as Voddars, etc., and called hatti. A shed or but is called qudisel, and a habitation of the Holeys is known as gudu.

In the larger towns, the roofs of houses usually are tiled, and burnt bricks have displaced the sun dried bricks of olden days. In the Cities of Bangalore and Mysore and also in the larger district towns and the Kolar Gold Fields, houses conceived modern lines, and modelled on European types, with Mangalore tile roofing, have become common within the past thirty years. The frequent appearance of plague and the consequent opening out of these Cities megenerous lines together with the liberal policy followed by Government in regard to grant of sites cheap rates and house-building advances in the Cities, gave large impetus to the building of sanitary houses of the modern kind. While the Municipalities have insisted mewell-conceived designs, with suitable sanitary arrangements in the building of houses, the

people have shown an increased appreciation of the ideas underlying these requirements and readily acceded to them. Much of the improvement discernible in the housing of the larger towns and cities is primarily due to the growth of the sanitary conscience in the people of the State during the past two three decades. The building trade has shown an expansion during this period, the demand for machine-made tiles of the Mangalore type being great and leading to the starting of factories for their manufacture in widely distant parts of the State. The Bangalore City Municipality has in recent years (1923-24) built blocks of small and cheap model houses and sold them to the poorer folk on the instalment system known "hire-purchase."

Dress,

Dress generally varies with caste. White or coloured cotton stuffs of stout texture supply the principal dress of the people with a woollen kambli (blanket) an outer covering for the night or a protection against cold and damp. The generality of the Hindus including the Brahmans are bare-headed, the head being fully shaved except for the tuft (juttu) at the crown. The dhotra, thin sheet, covers the lower limbs, and end being gathered into folds in front and the other passed between the legs and tucked in at the waist behind. A similar garment, angostra (anganastra) is thrown over the shoulders. In attending offices, Hindus usually turban, called peta = rumāl and a long coat (angi = angarika), either woollen or cotton. The peta is more long than broad and is the characteristic head-gear of the higher classes in Mysore. Tied in the triangular Mysore fashion, it is both neat and admirable. It is usually lace-bordered. The rumāl, which is a large square cloth, is less worn now than of old. The chant class dress more less in the same manner. The mundas or turban 🔳 Poona and Tanjore types is

practically obsolete now in the State, though it is still occasionally affected by old-fashioned Desastha Brahmans. Dress including short coats, trousers, etc., of the more Western type has been fairly common with all Hindus Indian Christians dress much including Brahmans. like caste Hindus. The younger-folk don the cap, white coloured, when attending schools and colleges. The Hassan cap, made of wool, once in great vogue, has been out of fashion for time past. The Italian felt cap a great favourite with boys until recently. It has been superseded by the home-spun white cap, which is all but universal now. Indoors, the turban and coat dispensed with, and an upper cloth is substituted. The dress of the raivate everywhere, except in the Malnad. consists of prumal, angostra and long loose drawers reaching to the knee called chellang, all made of cotton, local or imported, to which is invariably added a kambli. When not at work, they often wear a blouse or short smock-frock. The richer gaudas, and many of the raivats in and around Kadur, wear angarika and dhotras. Labourers and others, | little lower than farmers, | short tight drawers reaching to the middle of the thigh, called qudiqi and gird their loins with a long piece of broad tape of strong texture called datti or kachcha. The still poorer people and only rumal, kambli and lengutti (or piece-cloth). Among the raivats of the Northern Malnad, a thick coarse dhotra is more common than the chellana. On the Nagar side, many wear chellana of red and white, blue and white, striped stuff. The gaudas of Koppa, Jagar Valley, and about are distinguished by a peculiar blue and white striped cloth, called nadukattu, which they tie round their waist, so to leave in front a loose fold which pouch to carry betelnut, tobacco other small packages. Another peculiarity is found in the dress of the gaudas of Mel-bangadi, who make a sort

of jacket of their kambli by folding it close round the body and tying, or pinning with thorn, the thorn, the together over one shoulder. The dress of the Manjarabad gaudas is a good kambli, passed round the body and fastened over the left shoulder. The waist is girded with similar article, or with cloth, generally dark blue with white stripe. The turbans mostly white, or dark blue with small gold edging. The labourers have similar dress of the material and usually leather skull-cap. All classes carry knife, with of them very handsomely finished and inlaid with silver. Until recently, few of these people went about without a match-lock or musket.

The dress of the women is generally very becoming and modest. Unlike the women of other parts of Southern India, women of the State are usually fully dressed. A tight-fitting short bodice (Kupsa) is universally worn, leaving arms, neck and throat, bare, the two ends being tied in a knot in front. It is generally of gay colour, or variegated with borders and gussets of contrasting colours, which set off the figure to advantage. Bodices of this kind me either local made, in pure silk or silk and cotton mixed, or imported from Kumbakonam, Mayavaram and other places down south. This particular article of apparel distinguishes a woman of the State from her sisters of the Tamil, Telugu and Malayalam Districts, where the kupsa is restricted only to a few of the higher castes. In the colder parts, to the west, a somewhat loose jacket, covering all the upper parts of the body and the arms, is worn instead of a kupsa. The sire (or Sari), a long sheet, the ordinary colours worn being indigo or a dull red with yellow borders, is wrapped round the lower part of the body, coming down to the ankle. One end is gathered into a large bunch of folds in front, while the other, passed the bosom and head, hangs freely

the right shoulder. In the west, it is tied there in knot. Among a few castes, the other end of the sire hangs me the left shoulder, passing the right shoulder. This is the reverse mode of wearing it and is restricted among the Brahmans to the Dravidas and among the other castes to certain cultivating sections known - Kudi-paita (right-across). Among some Brahman sects, notably among the Madhvas, the lower end of the cloth is passed between the legs and tucked in at the waist behind, which leaves the limbs ____ free. The deviations among the Brahman community many, that the mere fashion of wearing the size is sufficient to indicate the particular sect to which the wearer belongs. Thus, the women of the Madhya, the Smartha, the Sri-Vaishnava and the Sanketi sects have each their own particular mode of wearing the sire. The Vaisya women dress nearly like Brahmans, but not always with equal effect. As the fair golden-olive complexion natural to girls of the higher classes is much admired, those of the who are not so fair themselves with saffron to produce we yellow tint, not only on their cheeks but also on their arms and legs. The habit of blackening the teeth, copied from the Muhammadans and at use time largely prevalent. is nearly obsolete now except in rural parts. The practice of covering their heads and faces with a part of their sire, adopted likewise from the Muhammadans, is, however, still in vogue, except among the Brahman sects inhabiting the cities. Except among the cultivating castes, it has nearly gone out of use. In parts of Malnad, many with very nest cap of the adikkai halai, the membrane which covers the leaf of the tree. This is nowhere else to be in India. except that run in certain parts of Kanara do the Among Brahman of some sects, the hair gathered into me large plait, which hangs straight down

the back very effectively decorated the sum and different points with richly chased circular golden cawls and bosses. Women belonging to the agricultural castes generally gather the hair into chignon or bunch behind, stuffed out with fleece of wool, and run a large pin through, with cornamental silver head to it, which is rather becoming. In the Malnād, the women often do up the back hair in a very picturesque with a plaited arrangement of the white ketaki blossom (pandanus odorotissimus) or with orchid blossoms pink cluster

The passion for ornaments is universal. Every village has its goldsmith and in the cities there has been large influx of them from Kanara and of the Tamil districts. Though separate figures for Akkasali (goldsmiths) are not available in the Census returns for 1921. the general class of Panchalas have flourished from decade to decade. They show increase of 27'2 in 1921 over their strength in 1871. During the past decade they have increased by 3.2 per cent. They roughly number about 132,000 in the State, and are about per mille of the population. Gold ornaments commonly man by man in the ears and nose, and in the arms, with rings on fingers and as many and costly necklaces and chains round the neck as well allow. Plates and stude for the back of the head are also usual. The silver ornaments bracelets, chains and heavy rings for the ankles, and loops or zones for the waist. Chains frequently connect the upper rim of the ear with the ornamental pin in the back hair and have pretty effect. Among Brahmans and a few of the higher classes there has been of late - tendency to use anklets of a less ponderous make than in the olden days. Fashions also changing in regard to jewellery, though only in the details of their make-up. The trinkets most among men a silver cord or chain, clasped round the

waist, called udidhāra, to which is sometimes attached cylindrical silver box, called tāyitta, in which coins or other valuables we kept, and a round chunnam box. Lingayats, men and women, where a silver box, called a chowka or karadigi, containing the linga. It usually hangs on the breast tied by string round the neck. Those who cannot afford a chowka, tie the linga in a handkerchief either round the neck or to the arm above the elbow. Gold signet rings we common, Brahmans of the priestly order tying them to their sacred strings. Money is usually carried in small net purse called himmani chila, which is tied round the waist under the cloth by strings attached to it at each end. A large bag, called wottai chila or hassawi, is generally carried by Lingayats when absent from home.

It would be tedious to describe the varieties of Hindu dress or ornaments in use in the different parts of the State. The only marked differences in the Malnad, as indicated above.

The Muhammadan dress for men differs chiefly in cut and colour and in the wearing of long loose drawers. But for undress piece of dark plaided stuff is worn. Muhammadans shave the head completely, but retain all the bair of the face, and grow beards. A skull-cap is worn, over which the turban is tied in full dress. The women coloured petticoat and bodice, with large sheet enveloping the head and the whole person, and pulled also the face.

The higher class Hindus wear leather slippers, curled up at the toe and turned down at the heel, also sandals, with wooden or leather soles and leather straps. The labouring and agricultural classes use sandals of a heavier make. The Muhammadans also the slipper, but smaller, and frequently very substantial shoe, covering the whole foot. It and boots of the European pattern are among both the communities in the

cities. Women are never shod, except occasionally on a journey in very stony places, when they sometimes sandals.

Members of the various Hindu castes and sects are known by the marks they paint themselves with on their foreheads. Married women commonly wear waferspot patch of vermillion, sometimes of sandal-powder the forehead. The karadigi of the Lingayats has been mentioned above. The commoner religious mendicants dress in variety of grotesque and harlequin costumes. Garments dyed with red ochre saffron are the commonest indication of a sacred calling.

Food.

Ragi (Eleucine cornoana, the maruva or muduva of Northern India) which is by far the most important dry crop raised, supplies in the lower ranks with their staple diet. It is reckoned the most wholesome and invigorating food for labouring people. In some of the districts Brahmans largely use it, especially in the rural That it is a wholesome food seems unquestion-It cannot, however, be easily taken to in after able. Those accustomed to ragi cannot feel satisfied with rice and vice For this reason, children early accustomed to this diet or to a mixed diet of rice and ragi. It is always ground into flour, wanted, by of a hand mill called bisagallu. In this operation it loses nothing by measure. The flour is dressed in various ways. The most a kind of pudding called hittu, and two kinds of cake, called rotti and doshe, both of which are fried in oil. Professor Church, in his Food-grains of India, gives the composition of ragi. from which it is in 100 parts of whole (unhusked) ragi, there is 74'6 per cent of starch and 5'9 per cent of albuminoids; ash, 2.6 per cent; fibre, 3.6 per cent; oil, 0.8 per cent and water, 12.5. The percentage of phosphoric acid in whole grain is about 0'4; its

nutrient value 84; and nutrient ratio 1:13. According to Forbes Watson, the food value of ragi is apparently great. "The ragi to be," he says, "uncommonly rich in certain important mineral constituents. The amount of phosphoric acid in ragi is only lower by one-fourth than that in wheat, and it is more than twice as high in rice. It contains eight times much iron, and eight times much potassa rice, and indeed, of potassa than any of the other grains. It is likewise, exceptionally rich in lime. The ash, composed, = It chiefly is, of the most important elements, amounts the average to 21 per cent in ragi, compared with 0.760 per cent contained in rice. It is, therefore, possible, if not indeed probable, that the large amount of favourable composition of the ragi may more than counterbalance its inferiority in nitrogen, so that, although according to the nutritive standard hitherto in use, it must be put below rice, ragi may still be, on the whole, a food satisfying by itself many completely the manufacture exigencies of an article of human diet than rice."

Except in parts of Bangalore, Kolar and Tumkur Districts, rice is the chief article of food for Brahmans. The rice used by the Brahmans, and called hasi akki (or green rice) is never boiled. Boiled rice of the common kind, called kudupal akki, is used by the poorer classes. Another sort of boiled rice, which is done by a process in which each grain is broken into four or five pieces, and hence called aidu nuquakki (or five-piece rice), is prepared only in the families of rajas, who favour it much. In the Malnad, rice is used by all classes, though in parts the poorer folk ragi. Ghee, butter, milk and butter milk, form a large proportion of the diet of all Brahmans. also dholl (cajanus indicus), wheat, jaggory, etc. Salt, tamarind, - other pickle, and chillies we used by all. Vegetables of many kinds, including greens, consumed daily by all classes and

communities. Bangalore being noted for certain varieties. both English and Indian. Pickle of special kind is well known in the Malnad and is much prized wall article of diet. Betel-nut, betel-leaf and tobacco are also universally consumed. The betel leaves of Mysore in great demand for their colour, tenderness and agreeable pungency. Ghee and gingelly oil are used in making condiments and preparing dishes, cocosnut oil being used only by a few immigrant castes accustomed to it. Tobacco, however, is chiefly used by the Brahmans in the form of snuff and by other castes, chewed with betel-leaf or smoked in cheroots. The Brahmans, Jains and Virasaivas (Lingayats) abstain from animal food. The others eat animal flesh and fish when they obtain it. Sheep, goats, fowls, wild hop, elk, other game and wild fowl are among the animals usually eaten. By Bedars and few other castes, monkeys are occasionally shot for food. The guana is considered game, and is much esteemed. Foxes are also eaten. Until a century ago, in the interior parts of the State, tame ducks, geese and turkeys almost unknown. The rivers and tanks contain several varieties of fish in considerable abundance, which in great request and in taken by the Bestas with nets: by other classes with hooks. and when the tanks mearly dry, by letting off the water and securing the fish as they lie in the mud with wicker baskets. The right of fishing a tank in this is usually rented at varying rates. Sometimes, the deep pools of the rivers are medicated with the nut of a tree, which kills or stopefies the fish, so that they rise to the surface, and un taken out by the hand. Cauvery and its affluents and the Thunga and the Bhadra, and the Sharavati abound in fish which are much prized as food (See Chapter V ante). Those of the Thunga and the Bhadra attain a large size, 12 = 18 lbs. and are much coveted was Mahall (Shimoga District) and

some other temples on the banks of rivers, where the Brahmans feed fish daily with boiled rice and will not allow them to be molested. They become in consequence quite tame, and can be collected in large shoals at minute's notice.

An unusual kind of food is the seed of the spiny bamboo (Bambara arundiracca) which is abundant in the Ghat regions of the Malnad. When procurable it is collected by the poorer classes, and used as a substitute for rice ragi. This, however, happens but rarely, the whole crop of bamboos of a particular species into bearing in the same season, dies and is replaced by the crop from its seed. People in Malnad enumerate four kinds, Kiri bidaru or small bamboo, Hebbidaru or the large kind, nagutti and kanangi and say that the small kind is twelve, and the large kind five years, in coming to maturity. Gamble states that the spiny bamboo flowers about every thirty years and is reproduced by seed, but several writers in the Indian Press, m noted by Watt, say only twice in a century. A forest of surpass. ing splendour is transformed into one of desolation and death, men followed by fire, until the charred stems, dust and ashes are all that remain. But seeding would appear to take place in sections. A writer in the Gardener's Chronicle describes the manifestation of 1862 as having commenced in Travancore, extended to Malabar in the following season and in the next year to Coorg and Mysore. Mr. Henry Stokes, M.c.s., in his report of the Nagar Division of Mysore, dated 19th May 1838, refers to similar manifestation which occurred in that Division in 1837. "The small kind of bambus," he writes. " must to maturity in the beginning of 1837 and vast numbers of the raivats from Ajjampur, Tarikere and Honnali, whose crops had failed, resorted to the jungle round the Bababudan IIIII to collect the seed. It for four rupees a khandy, when rice was selling for

Rs. 7 or 8. The natives assert that bambu harvest is usually coincident with season of scarcity." Watt confirms this assertion and adds that the seeds, which somewhat resemble wheat, each edible, and have in certain years proved of great value in supplementing food supplies. Speaking probably of this grain, Church, in his Food-grains of India, gives the nutrient value as 87. He then remarks: "The food value of bamboo grain, after the removal of the husk, is high; its defects due to the low proportion of oil and mineral matter."

In the Malnad, Bhagni hittu, or flour made from the pith of the Cariota urens, is eaten by Halepaikas when rice is dear.

Spirituous liquors, sarai, are drunk freely by the middle and lower orders; also by Bedars, Lambanis, and other castes and tribes. Fermented liquors, called kallu or henda. also used. In the Malnad, the toddy is procured from Bhyri (Cariota urens) and from the Ichal (Elati sylvestris). The palmyra (Torassas) is unknown in the Mainad, while coccenut trees are not tapped for toddy. Brahmans, Virasaivas and Jains are strictly sober. In the towns the vice of drunkenness is confined to the lower orders of the population and in the rural to Gaudas, Holeyas, Madigas and such others. In the Malnad, Halepaikas and Namdhari Gaudas are addicted to kallu or henda. Ganja, called also bhangi in Kannada, is much smoked by Muhammadans, Lambanis and seew others. It consists of the dried leaves and flowers of the hemp plant (cannabis sativa) and is known to be a very powerful intoxicator.

There is nothing special to remark of the social life led by the people of State. The larger communities are self-contained to mainly restricted to trade and public

life.

affairs, which bring them together. Life in the towns is much esteemed, the amenities being greater and the opportunities for betterment superior. Schools and Colleges provide the usual for field sports for boys in which they have won good name for themselves. Older forms of amusement have largely gone out of fashion. Football, Cricket, Tennis and latterly Hockey are the favourite games. The ancient Hindu Theatre is still patronized, the influence of Parsi players from the Western Presidency being of late very pronounced in the matter of the presentation of plays, music and scenic representation. The Cinema is in great vogue in Bangalore, the City and the Civil and Military Station containing many "houses" dedicated to it. On festival occasions, they attract much attention to themselves from the rural population frequenting the City. Men and women are fond of jatrus (or fairs) which held in many places in the State. In connection with them cattle fairs are common and afford valuable opportunities for trade. The more important of these will be found referred to in Volume V of this work. Pilgrimages to Tirupati and to man distant shrines are as common now at ever before among all classes of Hindus. In the Mainad, visits to Dharmastala and m few other places are still much valued by a variety of castes. At village fairs, it is common for the Dombars, tumblers by profession, to exhibit their clever feats. The strength and agility displayed by them has been often praised by competent observers. In parts of the Malnad, Bhagavat Atadavaru (or players of episodes from the Bhāgavata purāna) still to be seen. They generally Haiga Brahmans and well up in the traditional Vaishnava lore. Harikathas are common and have found recently admirers from among learned Christian Missionaries, who have shown tendency to adopt them for the propagation of gospel stories. The mēla nautch, at one time very general in the State, is presented to only on marriage occasions. Its popularity has been on the for time past. The festivals of the village goddesses and the annual sacrifices connected with them still attract large crowds from among the rural population. Gambling is practised by the low and unruly in the towns.

Among the Hindus, the many festivals afford opportunities for friends and relations to meet and interchange hospitalities and make presents to each other. As between the different communities, there is general amity and good feeling throughout the State. Apart from occasional differences due to ruffling of religious feelings, great cordiality prevails between Hindus and Muhammadans. Brahmans and Jains greater friends now than ever they in the State in ancient mediæval times. Similarly, great goodwill prevails between Brahmans and Virasaivas—thanks to the advance of general culture and education in the State.

TABLE I-GENERAL STATEMENT.

		Mysore State	Districts	Jahgir
Area in Square	***	29,474-82	99,329-09	145-78
Number of Towns and Villag	es	16,673	16,672	1
(a) Towns (b) Villages	***	10 5 16,568	16,516	52
Number of Occupied Houses		1,196,863	1,187,818	9,085
(a) In Towns (b) In Villages		175,179 1,021,704	Not	available
Total Population	•••	5 ,97 8, 8 92	5,895,376	t0 9,516
(a) In Towns (b) In Villages	***	862,628 5,116,264	960.874 4,59 5 ,002	2,254 551,262
114 *** 114	***	3,047,117	9,747,944	299,873
(a) In Towns (b) In Villages	***	450,659 2,696,450	449,471 2,29 7,778	1,188 296,685
Pemales		9,981,775	9,648,182	1183,643
(a) In Towns (b) In Villages		411,969 2,619,806	410,968 2,287,22 9	1,068 282,577

TABLE II-Variation in Population since 1871.

P				PERSONS				
Distric	CT			1921	1911	1901		
1				9	8	4		
Mysore State inclu Military Station	ding	Civil	and	6,978,892	5,836,198	5,589,899		
Bangalore District	***	***	***	1,095,875	NUMBER	879,268		
District	_	***	***	792,389	780,163	728,500		
Tumkur District	***	***	***	773,192		670,877		
Mysore District		***	•••	1,408,519	1,849,071	1,205,179		
Chitaldrug District				674,179		511,082		
District		***		588,960	680,900	568,919		
Kadur District		***	***	MIN. (MIN.)	898,457	859,270		
Shimoga District	•••	***	• • • •	492,660	516,716	581,786		

TABLE II—VARIATION POPULATION 1871—concid.

				_					
						PERSO)NE		
District	T				1991	1.88		1871	
					5	6		7	
Mysore including Military Station	ing	Civil	and 		L,948,604	4,186	,188	5,055,402	
Bangalore District .		***			809,911	679	,807	849,159	
Kolar District	•••	***	***		<i>5</i> 91,113	481	,191	646,887	
Tumkur District .		***			579,978	447	.058		
Mysore District .		***	200	,	,181,614	1,089	,658	1,104,808	
Chitaldrug District .	e più		***		424,899	818	634	447,085	
Hassan District .	•••	***			611,976	496	,844	518,987	
Kadur District .	•••		***		828,918	291	,877	807,187	
Shimoga District .	•••	***	0.00		528,996	507	,494	507,856	
···-				V	ABIATIO	K ENT	_		
District			1911		1901 to	1891 to	1891	riem es	
				_	1011	1901	1002	1861	
			8	_	9	10	11	1961	
Mysore State includi and Military Statio		Civil	8	_				19	
			8		9	10	11	19 17·19	
and Military Statio		***	9.	97	9	10	11 16-09	19 17·19	
and Military Statio	m —	400	9.	97 10 66.	9 4-92 7-98	10	11 16:09 -18:21	19 17·19 19·80	
and Military Statio Bangalore I Kolar District Tumkur District	- -	800	8· 8·	97 10 56.	9 4-62 7-98	10	11 16:09 -16:21 99:84	19 17·19 19·80 96·61	
and Military Statio Bangalore I Kolar District Tumkur District Mysore District		non	8 8 1 8 4	97 10 56.	9 4:89 7:98	10	11 16:09 -16:21 99:84 98:17	-17·1919·8026·6184·81	
and Military Statio Bangalore I Kolar District Tumbur District Mysore District Chitaldrug District	••••••••••••••••••••••••••••••••••••••	Ann Ann Ann Man	8· 1· 6· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1·	97 10 56.	9 4-99 7-98	16-99	11 16-09 -18-21 99-84 98-17 14-41	12 17·19 19·80 96·61 84·81 6·58	
and Military Statio Bangalore I Kolar District Tumkur District Mysore District Chitaldrug District District		200 200 200 200	8· 1· 6· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1· 1·	97 10 66 14 56 54	9 4-89 7-98 10-41	16.99	11 16:09 -16:21 29:84 26:17 14:41 38:89	19 17·19 19·80 26·61 84·81 6·58 28·75	

TABLE IIA—DENSITY POPULATION 1871 1921,

DISTRICT CITY			Year	R		
	1871	1981	1891	1901	1911	1991
Mysore	4,196,188	***	4,948,604	***	197	208
Bangalore City	***	***	-1-	***	411	18,178
Bangalore District	•••	***	***	640	<i>***</i>	257
Bangalore District (including Banga- lam City and Civil and Military Sta- tion)	988	980	314	957	807	832
Kolar Gold Fields.		***	•••	+=+	**1	2,928
Kolar District	***	***	***	. 948	414	224
Kolar District (in- cluding Kolar Gold Fields)	807.	948	198	998	946	249
Tumkur District	184	190	142	163	181	190
Mysore City	***	***	•••	444	444	9,828
Mysore District	***	***	100	***	444	240
Mysore District (including Mysore City)	818	802	986	986	944	552
Chitaldrug District	109	77	104	194	186	188
Hassan District	856	285	198	215	918	219
Kadur District	111	110	125	129	121	120
Shimoga District.	181	181	192	132	128	192
Civil and Military Station, Banga- lore	27,077	24,723	27,985	29,431	724	9,149

TABLE III—POPULATION DISTRIBUTED DISTRICTS CITIES.

				Percent		
DISTRICT E CITY	Area in Square miles	1911		1921	age of Increase or De-	
		Total	Males	Males Females		crease, 1911-1921
Mysore including Civil Mili-						
tary Station, Ban- galore	99,460	5 906,193	3,047,117	9,981,775	5,978,892	9'97
Bangalore City	. 8	88,651	63,011	54,645	118,556	83'78
Bangalore District	8,068	759,522	399,672	288,507	788,870	8'79
Gold Fields ,	20	68,743	47,487	40,196	253,79	4'70
District	3,149	695,410	857,474	347,188	704,657	1'18
Tumkur District	4,061	785,346	894,897	376,995	778,193	5'13
Mysore City	9	71,806	43,783	40,168	88,951	17'78
Mysore District	5,488	1,270,765	659,146		1,819,869	8'89
Chitaldrug District.	4,159	364,943	294,955	_	574,179	1'76
District	9,065	580,200	998,949	991,711	863,960	108
Radur District	2,788	338,457	174.615		888,538	-1'47
Shimoga District	4,080	516,716	957,160		492,560	4'90
Civil and Military Station, Bangalore.	18	100,584	61,576		118,940	17'06

TABLE IV—Towns and VILLAGES CLASSIFIED BY POPULATION.

Towns and V	rilla cea coni	STATE			
Towns and V	ulation of	No. of Towns and Villages	Population		
Total	414 ***	***	***	16,678	5,978,892
Under 500	4+0 441	_		13,786	2,717,959
From to	1,000	***		2,137	1,447,280
1,000	2,000			584	771,861
2,000	5,000	***		181	370.178
6,000	10,000	***	400	25	158,109
10,000	90,000			7	91,081
	000,000			2	170,850
100,000 and			•••	2	285,819
Enumerated in z	ailway pren	rices, bo	ats,		
encampment	s, etc				

TABLE V-POPULATION OF CHIEF TOWNS.

	To	WNS				Population in 1921	Variation since 1911
Bangalore Ci	ty	•••	***	***		118,556	+ 99,906
K. G. F. (Cit)	y)	***	***	***		87,682	+ 8,989
Mysore City		***	***	904	***	88,961	+ 12,645
Davangere .		***	•••	***		16,971	+ 6,897
Shimogs				***		15,090	+ 1,972
Tamkur .		***	***	***		14,246	+ 8,207
Kolar		***	***	144	***	18,868	+ 5,175
Channapatna	1	***	***	***	141	11,846	+ 4,922
Chikballapur			***	•••	100	10,481	+ 2,770
Chikmagalur			***	b = 6		10,207	+ 1,670
Chitaldrug	***		***	200		8,520	+ 1,584
Hassan .				***		8,096	+ 85
Tarikere	•••	***	***	6.0 B		7,858	1,240
Dodballapur.		•••	**			7,588	816
Nanjangud .		***	***	600	540	7,468	
Malvalli .	-140			***	444	7,400	1,989
Seringapatan	D:	DP4		440		7,917	240
Chamrajuage	T	100	***	***		6,984	
Hole-Narsipu	LP.			***		6,679	— III
Chiknayakan	halli	100	400	***	***	6,432	+ 1,244
Anekal	p-0	200	444			6,326	+ 1,739
Melkote	•••	***	***	***		6,307	+ 8,779
Chintemani	•••		044	400		6,16L	+ 8,591
Haribar	•••	***	***			5,904	+ 100
Bowringpet	***	***	***	470		5,893	+ 1
Kankauhnlif		***				5,759	+ =
Mulbagal	4 64		•••		1	5,671	+ 2,994
61		***	4			6,596	+ 28
Closepet			***			5,659	+ 2,046
Devanhalli		•••	494	***		5,887	
Gabbi	•••	***	244	*==		5,963	+ 1,799
Muddagiri	***		•••			5,143	+ 599
M 10	•••		***	***		5,132	+ 100

MYSORE GAZETTEER

TABLE VI-RELIGION.

RELIGION

ALL RELIGIONS	***		***		***	5,978,892
Hindus	***	***	•••	***	***	5,481,699
Muhammadans	***	***,		***	***	840.461
Christians	***	***	-14	***	***	71,895
Jains	***	***	***	***	***	20,782
Buddbists	4+4	***	***	***	***	1,819
Religions and	l Beli	gions	rei	urned	***	68,286

TABLE VII.-AGE.

	A	.GB				Males	Females
All ages-	-Total	***	***	***	***	8,047,117	9,981,775
Under		***	244	449		868,184	875,148
Between	5—10		48*	***	444	414,966	CONTRACTOR
11	1015	***	***	***		374,677	348,511
	1590	400	444	***		955,167	202,172
и			***	***	***	249,284	100,000
11	0-0	***		be h		100,479	267,581
11	Sec. 40	-	***	***		245,518	280,306
19	85-40	***	***	***		WY AAA	151,885
,,	40-45	B 8 4		***		176,082	VALUES
-	4560		***	***	_	121,869	101,985
,,			***	***		135,604	200,000
11	88—80	***		***		97.69	54,811
••	60 and o	TOF	244	P90		198,910	188,660

TABLE VIII-CIVIL CONDITION.

A no	4		_		MYSORE STATE		
AGE	CON	IDITIO	SI.		Males	Female	
MYSORE STATE	(Gn	(Grand Total)			3,047,117	3,931,775	
ALL AGES							
Unmarried	***		***		1,675,968	1,146,955	
Married Widowed	***	•••	***	***	1,185,010 166,639	1,196,121 688,69 9	
		T	TAL		8,047,117	9,981,775	
Under #				- t			
Unmarried	***	***	***	***	863,06 2 77	875,987 181	
Widowed	***	**	***	***	ő		
5-10		T	OTAL		358,134	876,148	
Unmarried	***	•••			418,761	421,086	
Married			***	***	488	2,851	
Widowed	***	. • •	***	***	79	296	
1015		T	YTAL		414,966	-	
				- 1	000 000	ARE EXC	
Unmarried Married	***	B B W		***	873,990 1,80 5	275,555 65,754	
Widowed	***	***	***	111	1,000	2,202	
15—90		T	DTAL	,	874,677	. 111	
Unmarried				- 1	289,968	45,960	
Married	***	***	***	***	14,718	176,174	
Widowed	***		***	***	501	10,088	
2040		T	OTAL		265,167	100	
Unmarried	***	***	***		277,964	22,458	
Married		***	***		692,038	726,849	
Widowed	***	***	***		46,018	168,731	
		T	DTAL		956,035		
40 60							
Unmarried	•••	***			14,089	4,553	
Married		***			409,064	901,694 948,388	
Widowed	***	***	_		77,526	•	
60 wer		T	DTAL	***	500,695	ar in	
					0.100	1 800	
Unmarried		***			3,189	1,856	
Married Widowed					127,980 62,641	159,066	
		T.	OTAL		195,910	100.00	

TABLE IX-EDUCATION.

	Total	Males	Females
ALL AGES (Total)	5,978,898	3,067,117	9,991,778
Illiterate	5,535,719	2,660,967	9,874,759
Literate	449,178	896,150	57,028
Literate in English	62,762	54,398	6,879
Under 10			-
Illiterate	1,548,008	759,866	795,187
Literate	19,778	14,534	5,244
Literate in English	1,415	998	417
10—15			
Illiterate	657,902	826,794	882,178
Literata	60,286	47,963	19,888
Literate in English	7,896	6,710	1,176
1520			· ·
Illiterate	438,090	210,828	222,257
Literate	84,959	44,844	9,915
Literate in English	10,987	9,599	1,888
S and store	_		· · · · · · · · · · · · · · · · · · ·
11	9,896,734	1,870,554	1,525,180
Literate	808,860	279,819	29,531
Literate in English	42,474	37,076	5,898

TABLE X-LANGUAGE.

		LAM	PUAGE				Population
Vernaculars	of the	State:-	-			- 1	
Kannada	***		***	***	***		4,257,098
Hindustan	ů	***	***	***	***		880,989
Marathi	***	***	***	***	***		78,386
Tamil		411	***	***	***	247	262,222
Telugu	***		***	***	444		921,468
Vernaculars	of In	dia, but	foreign	to the £	State :-		
Bangali	***	***	***	***	***	***	88
Coorgi	***	n n b	***	***	***		167
Gujerati		***	***	***	***	***	2,986
Kachshhi			***	***	944	044	
Konkani	***	***	***	***	444	***	11,999
Koracha	***	***		997	444		2,618
Korama	***			444	444	***	798
Ladar	***	***	***	4 w h	400	204	192
Lambani		***	***	n#4	***	***	47,959
Malayalan	9	***	P = N	484	444	***	5,816
Marwari		***	***	***	449	***	9,680
Nagari	***	9+9	410	494	*40	484	
Sandhi	***	***	***	***	***	441	187
Orlya	***	20 h	***	49.8		}	100
Panjabi	***	***	***	***	0.00		
Patnuli		***	***	***	***		488
Rajputani	***	***	***	444	***	***	59
Tulu	***	***	***	***	+44	***	85,192
Tibetan	81	***	***	***	***	•••	90
Bindhi	***	***	***	040	***	***	187
Pernaculars	of Am	iatic cou	ntries b	syond I	ndia :—		
Arabic		844	***	••	***		445
Persian	***			***	***		982
European La	ingua	968 :				- }	
French	•••				***	***	87
English	***		***	***	**		14,194
Italian	_	***	• •••				56
Portuguese	B	***	***		***	[52

TABLE XI—STATISTICS III MAIN CASTES III TRIBES.

No.	Casto		Strength	Males	Females	ohiefiy
1	Agnes	***	99,876	50,799	49,084	Bangalore, Kolar, Tumkur, Mysore and Shimoga,
9	Banajiga	•••	1,84,815	68,816	65,999	Bangalore, Kolar, Tumkur and Mysore.
8		***	2,71,184	1,88,846	1,89,789	Koler, Tumkur, Chitaldrug and Bangalore.
4	Besta	***	1,57,872	79,405	78,467	Mysore and Bangalore,
5	Brahman	***	9,15,574	1,10,744	1,04,830	Bangalore, Kolar, Tumkur, Mysore, Hassan, Kadur and Shimoga.
6	Darji	***	15,018	7,914	7,102	Bangalore, Tumkur, Mysors, Chitaldrug and Shimoga.
7	Devanga	•••	30,944	19,406	18,886	Bangaiore, Kolar, Tum- kur, Mysore, Chitaldrug,
8	Ganiga	•••	41,978	91,408	90,565	Hassan, Kadur and Shimoga.
8	Golla	***	1,55,970	79,619	76,866	Bangalore, Kolar, Tumkur and Chitaldrug.
10	Holeys	***	6,50,458	3,30,685	3, 19, 768	Bangalore, Kolar, Tumkur, Mysore, Hassan, Chital- drug and Shimoga.
11	Idiga	***	86,776	46,268	42,488	Bangalore, Kolar, Tumkur, Mysore, Chitaldrug, Has- san, Kadur and Shimoga.
19	Jogi	-	12,581	6,170	6,361	Bangalore, Kolar, Mysore, Chitaldrug and Shimoga.
18	Komati	•••	8,116	1,647	1,469	Mysore and Kolar.
14	Koracha	•••	5,238	2,658	2,580	Bangalore and Kolar.
16	Kshatriya	***	85,904	18,949	16,949	Bangalore, Kolar, Tumkur, Mysore, Hassan, Kadur, Shimoga and Chitaldrug.
16	Kumbara	***	44,989	99,670	91,619	Tumkur and Mysore.
.17	Kunchetiga	***	19,592	6,809		Bangalore, Tumkur, Chitaldrug and Shimoga.
18	Kurnba	***	3,99,550	2,01,707	1,97,848	Bangalore, Kolar, Tumkur, Mysore, Chitaldrug, Has- san, Kadur and Ilhimoga.
, .					II	lana ang ang ang ang ang ang ang ang ang

TABLE XI—STATISTICS MAIN CASTES TRIBES—concid.

	IRIBES—concia.								
No.	Casto		Strength	Males	Females	Where chiefly			
19	Lambani	***	7,560	4,088	8,892	Kadur and Shimoga.			
90	Lingayat	***	7,14,784	8 ,5 9,163	8,55,571	Tumkur, Mysore, Chital- drug, Hassan, Kadur and Shimoga,			
91	Madiga	445	2,81,997	1,43,990	1,87,807	Bangalore, Kolar, Tumkur, Mysore, Chitaldrug, Has- san, Kedur and Shimoga.			
22	Mahratta	***	58,084	97,684	25,400	Bangalore, Kolar, Tumkur, Mysore, Chitaldrug, Has- san, Kadur and Shimoga.			
111	Meda	***	7,170	8,790	8,860	Bangalore, Tumkur, Mysore, Hassan, Kadur and Shimoga.			
24	Muđali	•••	92,379	11,803	10,576	Bangalore, Kolar, Mysore and Hassan.			
98	Negartha	***	17,810	9,116	8,694	Bancalore, Kolar, Mysore and Shimoga.			
26	Nayinda		49,860	21,710	20,6 60	Bangalore, Kolar, Tumkur, Myzore, Hassan and Shimoga.			
97	Neygi	***	63,450	81,788	81,717	Bangatore, Kolar, Tumkur, Mysore, Chitaldrug, Me- aan, Kadur and Shimoga.			
28	Panchala	866	1,89,187	68,194	68,998	Bangalore, Tumkur, Kolar, Mysore, Chitaldrug, Hassan and Shimoga.			
99	Satani		21,914	11,199	10,799	Bangalore, Tumkur, Mysore, Hassan and Shimoga.			
80	Tigals	***	74,118	87,790	86,323	Bangalore, Kolar and Tumker.			
81	Uppara	***	1,08,580	64,968	58,619	Mysore, Tumkur, Chital- drug and Shimoga.			
892	Vokkaliga	**=	12,94,801	6, 116	6,42,685	Bangalore, Kolar, Tumkur, Mysore, Chitaldrug, Has- Kadur and Bhimoga.			
88	Valeya	***	86,178	19,860	16 ,313	Bangalore, Kolar, Tumkur, Chitaldrug and Hassan.			
84	Vodda,	 	1,52,188	78,180	74,008	Bangalore, Kolar, Tumkur, Mysore, Chitaldrug and Shimoga.			

Proportion
put mille of
Population

MYSORE GAZETTEER

10.2

TABLE XII--CASTES TO THEIR TRADITIONAL OCCUPATIONS.

	GROU	P ====	CASTR			Strength (000's omitted)
1.	AGBICULTURAL OF				ding	1,828
	Kunchetige	·	***	***	***	18
	Tigala Vokkaliga	***	***	***	***	74 1 ,29 5
8	LABOURERS		***	***	111	(85)
	Holeya (alı	o villa	go wate	pmen)		660
8.	Forest and H	ILL III	-	-	911	-
	Korscha	***	***	***	444	10
	Lambani Other anim	nists	***	***	444	18
4.	GRAZIERS AND	DAIRY	MRH	***		***
	Golla	***	***	444	144	156
5.	FIGHERMEN, I	BOATM1	CKE NS	PALKI		1.68
	Beeta	640	***	449		
6.	HUNTERS AND	_	_	941	444	SEX.
	Beda	1	***	444	-	EXX
7.	Description of the last		SERVAI	erta		288
	Brahman Satani	***	***	***	=	99
ů.	TRADERS		···	***		900
	Banajiga		4=4	***	***	
	Kometi Mudali	***	***	***	***	99
	Nagartha	***	***		***	18
	Valuya	***		_		
9.	N/	***	***	•-•		-
	Nayinda		***			200
	100	***				500
	Agnes	***	***			100

TABLE XII—CASTES ACCORDING TO TRADITIONAL OCCUPATIONS—concld.

	Свот	• ==== C	48TE			Strength (000's omitted)	Proportion per mille of Population
11.	Weavers,	DESCRIPTION AT	ND DAE	R5		801	
	Devanga Kuruba Neygi		4++ 4++	446 446	***	88 400	
12.	TAILORS	***	***	***		15	
	Darzi	***	***	***		10	
18.	CARPENTERS (MAND SILVER-COPPER-SMIT	SHITHS			GOLD	182	92
	Panchala	***	***	649		182	
14.	POTTERS	•••		Beq	414	- 16	
	Kumbara	***	***	***	844	=	
15.	OIL PRESSERS	***	***	94.0		49	
	Ganiga		***	644	***	4 2	
16.	Today	MAND:	DRATILL	222	***	69	200
	Idiga	***	•••	***		89	
17.	LEATHER -		***	144		981	47
	Madiga	***	***	***	***	981	
18.	Basket -	-	-			7	
	Selection .	_	***			7	
19.	EARTH HALT, 1 RIEBS.	eto., es	OC 1 = 1	- Q	UAR-	961	-
	Uppara Vodda		***			169 1 <i>6</i> 9	
20,	MILITARY	***	***	_		68	
	Kshatriya	***	**-	100		85 58	

TABLE XIII—SELECTED OCCUPATIONS-1921, 1911 AND 1901.

					
	Popul	ATION III		NTAGE OF IATION	
	1991	1911	1901	1921 and 1911	1911 and 1901
Pasture Agriculture	4,770,473	4.247.485	3,743,813	+ 12'4	+ 18'8
Fishing and Hunting		2,209	2,870	15.0	- 28.0
Mines	48.865	50,828	10,698	- 88	+ 879.5
Quarries of hard rocks		28	404	+ 14.8	
*** *** ***	1,049	2,186	8,760	— 50·9	48-9
Textiles	1	101,407	106,035	- 9.9	- 4.4
Hides, Skins and hard mate-					
rials from the animal king-	-1	4 855		25.6	- 54.4
Wood	-,,,,,	4,055	8,669	+ 6.1	
36-4-1-		40,659	46,999	, , ,	
Metals		23,815	25,598	+ 8.6	""
Ceramics	,	26,515	25,265	10.8	+ 4.8
Chemical products properly so called and analogous		7,938	3,987	— 10·5 ·	+ 61.5
Food industries		23,918	88,658	- 12:8	- 81-4
Industries of dress and toilet.		109,557	111,146	— 8·7	_ 7.7
Furniture industries		357		- 80-2	+ 971-9
Building industries		48,714	64,571	+ 18.8	- 10-7
Construction		1,068	1.964	+ 1.1	- 14-8
Production and transmission of physical forces		1,981	8	+ 76'8	+49,600-0
Other miscellaneous indus					
tries		62,788	72,511	-0.02	- 18.5
Transport by road		17,547	21,394	+ 7.8	- 18.0
do by rail			8,788	+ 75.2	+ 7.5
Post Office, Telegraph and Telephone Service	1 4 4 6 15	100	-	+ 29-4	+ 89.0
Banks, establishments of credit exchange and insur-		7.917	6,527	+ 93-4	+ 100
Brokerage, commission		',	,		1
export	2,648	1,698	1 -	+ 500	_
Trade in Textiles	29,000	23,060	27,455	+ 95.7	- 16.0
Trade in skins, leather and		4			0.0.0
fure		4,686		+	+ 96.6
Trade in wood	. 8,162	2,615	9,491	+ 80.8	+ 8.0

TABLE XIII—SELECTED OCCUPATIONS—1921, 1911 AND 1901—concld.

1911 AND 1901—concid.									
	POPULATION				TAGE OF				
·	1921	1911	1901	1991 and 1911	1911 aud 1901				
Trade in metals	1,306	1,027	503	+ 27:1	+ 104.2				
Hotels, cafes, restaurants	15,168	11.624	12,128	+ 30.4	41				
Other trade in food-stuffs	136,267	130,618	90,916	+ 44	+ 48.6				
Trade in clothing and toilet	1.418	8.903	9,907	- 62.9	+ 79.3				
Maria de de deservateros	1.500	9,417	8.458	— 87·9	- 71.4				
Trade in furniture Trade in building materials.	_,	4,284	", "	- 54·9	- 7.2				
	1,911	1.421	4,663	+ 89.6	— 56·8				
Trade in man of transport.	1,986	6.680	8,953	- 16·5	+ 210.8				
	5,741	V00,0	2,215	- 10.9	± ₹10.0				
Trade in articles of laxury and those pertaining to letters and the and and	<u> </u>								
solemoss	19,881	9,531	12,612	+ 29.9	— 24·4				
Trade of other sorts	33,029	22,777	69,678	+ 45.0	74.8				
Army	22,154	21,986	16,448	+ 0.8	+ 39.7				
Navy	6	8	444	25.0	***				
Air Force ,	38	***	444	444					
Police	86,908	49,785	16,961	 27 ·8	+ 1111111				
Public Administration	105,590	189,867	174,161	— 2 0·6	- 27.7				
Religion	29,671	84,564	33,819	14.4	+ 100				
Law	8,842	9,687	2,560	+ 43.0	+ 5.0				
Medicine	10,286	7,477	6,431	+ 37.6	+ 16'8				
Instruction	83,478	22,110	16,101	+ 51.4	+ 87.8				
Letters, Arts 11 Sciences	19,396	14,239	18,968	+ 86.2	— mm				
Persons living principally on their income	19,393	20,935	20,948	7.4	- 0.0				
Domestic Service	47,971	H8,308	91,774	+ 23 6					
General terms which do not indicate a definite occupa-	F2 140	400,849	483,495	— 87·2	_ 17·2				
Inmates of jails, asylums and		1,434	200,200	57 ·7	+ 108:1				
Beggars, vagrants prosti-	00.140	50,581	92,890	92:5					
unclassified non-pro-					.,,				

TABLE XIV-OCCUPATIONS I SELECTED CASTES.

			No SALECIED	DABIA	
Occupations	Number per 1,000 workers angaged	Number of workers per	Oconpations	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Number of
1	9	8	1	2	8
HINDU			6. Devanga. Weavers	446	14 12
Washermen Cultivators of M kinds Others	417 147	87 11	Cultivators and all Control Others	971 288	56
2. Barajiga. Traders Cultivators of all kinds Labourers, unspecified. Others	188 402 54 886	44 81 81	Oil protects Cultivators of all kinds Trade Others 8. GOLLA.	187 416 158 289	99 11 48 49
8. BEDA. Hunters and fewlers Cultivators of all kinds Field labourers, etc Labourers, unspecified, Others	8 551 948 41 157	18 19 91 88 80	Cowherds Cultivatore of all kinds Labourers, unspecified Others P. HOLEYA. Village watchmen, and agricultural labourers	94 679 98 981	12 69 61
4. Buera. Fishermen Cultivators of all kinda Labourers, unspecified. Others	18 571 18 398	6 19 79 70	agricultural labourers Cultivators of all kinds Labourers, unspecified. Others	845 295 71 269	47 11 87 48
5. BRAHMAN. Priests and temple servants Income from rent of lands	58 190 291	8 28	Toddy drawers Cultivatore all kinds Trade Labourers, unspecified. Others 11. Konari.	191 564 89 18 275	9 19 199 56
Cultivators of all kinds Public administration. Others	188 348	19 1 10	Trade Others	57% 498	99 91

TABLE XIV-OCCUPATIONS IN SELECTED CASTES-contd.

The state of the s				_	
Occupations	Number per 1,000 workers engaged on	Number of female workers per 100 males	Caste and Occupations	Number per 1,000 workers engaged on each occupation	Number of fem workers per males
1	8	8	1	g	8
12. KSHATRIYA. Military Cultivators of all kinds Public force Others	88	9 19 ::	18. MAHRATTA. Military Cultivators of all kinds Police force Labourers, unspecified. Others 19. NAYINDA.	50 360 17 24 549	89
Potters Cultivators of all kinds Others	179	24 18 61	Barbers Coltivators of all kinds. Others	868	1 89
14. KUNOMBIIGA. Agriculturists	520 190	11 71 48	Weavers Cultivators of all kinds Others	588 915 252	10 70
15. KURUBA. Shepherds and wool			Goldsmiths Caltivators of all kinds. Others	556	4 95
weavers Cultivators = all kinds. Labourers, unspecified. Others	65 700 111 217	18 118 64	92, BATANI. Priests Cultivators of all kinds. Others	259 444 297	10 11
16. Lingayat, Cultivators of all kinds. Trade Others	744 78	18 92 56	28, Tigala. Cultivators of all kinds. Others 94, Uppara.		74
17. Madiga. Leather workers Cultivators of all kinds	84 875	7 9	Salt workers Cultivators III all kinds. Labourers, unspecified. Others	809 14 866	15 12 81 71
Field labourers Labourers, unspecified Others	884 68 169	68 75 81	Trade Others	900 200	10 91

TABLE XIV-OCCUPATIONS SELECTED CASTES-concid.

Caute and Occupations	Number per 1,000 Workers engaged on	Number of fem- workers per males	Casie and Occupations	Number per 1,000 workers engaged on each occupation	Number of ferrest workers per
)	9	3	1	2	8
VORWALIGA. Agriculturists Cultivators of all kinds. Others 27. VODDA. Earth and stone workers Cultivators of all kinds. Labourers, unspecified. Others	972 7 191 901 846 63 891	15 98 61 97 77 60	CHRISTIAN. 1. ANGLO-ISDIAN. Extraction of minerals Industries	121 218 116 168	1 80 4 58 76
MUSSALMAN, 2. PATHAM. Cultivators of all kinds. Trade Public force Labourers, maspecified. Others Saivid.	817 169 50 111 853	6 6 1 36 15	Agents, managers of landed estates Extraction of minerals Public force Arts and professions Others 8. Indian Christian. Cultivators all kinds. Extraction of minerals Industries	109 254 97 90 181	9 1 140 51
Cultivators of all kinds. Industries	252 108 179 52 118 291	7 19 8 80 15	Domestic servants Labourers, unspecified. Others ANIMIST.	182 138 372	90 69 47 82
Cultivators all kinds. Industries Trade Public force Labourers, unspecified. Others	959 190 193 44 196 959	7 15 8 1 84 15	Cultivators Minds. Field labourers, wood cutters, etc. Trade Labourers, unspecified. Others	498 963 60 68 191	101 289 61 18

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CHAPTER X.

PUBLIC HEALTH AND VITAL STATISTICS.

Conditions in the Maidan Districts. THE diversified physical features of the country as well as the comparatively wide range in the average annual rainfall and the temperature have not only left their mark on the religion and customs of the people but have also influenced to a notable degree the sanitation and public health of the various parts of the State. The plains of Tumkur, Kolar and Chitaldrug Districts with limited rainfall and absence of natural facilities for cultivation have given rise to a race of hardy peasants. The fertile plains of Bangalore and Mysore Districts with their more equable climate are, in the other hand, thickly studded with populous villages, inhabited by a prosperous peasantry, who are fairer in complexion, although perhaps not of a stronger constitution.

Conditions in the Malnad Districts, The inaccessible Malnad tracts of the three western Districts of the State, vis., Shimoga, Kadur and Hassan, with the extraordinary fertility of the soil, the heavy rainfall, the ranges of hills alternating with valleys covered with evergreen forests, the thousands of perennial springs flowing on the hill slopes, while possessing features of natural beauty and attraction, do not compare favourably with other parts of the State in regard to public health. Their inaccessibility and the absence of much external traffic confer on these regions limited degree of immunity from the invasion of dangerous infectious diseases. Proximity to large masses of decaying vegetation and indulgence in foods of kind incompatible with good health have, however, induced low vitality in the

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population and a consequent inability to withstand disease. Numerous kinds of animal and vegetable parasites abound in the tract. Malaria is widely prevalent all the year round. The facility with which the hill springs can be brought to the very door of dwellings renders them exceedingly liable to pollution, and a ber of deaths occur from bowel complaints after the early rains. The isolated character of homesteads, a considerable distances from each other, has bred strange superstitions and customs. The difficulty of securing skilled assistance renders the period of accouchement one of considerable dread and is responsible for meavy infant mortality and a large proportion of stillbirths.

The results of investigations carried out and observa- Results of tions recorded in connection with the inauguration of investigations in scheme for the improvement of the Malnad go far towards Malnad. corroborating the following conclusions:-

- (1) The actual and natural population of the Malnad districts are both diminishing.
- (2) The diminution of population is due to ______ of deaths over births.
- (3) The death-rate of the Manual districts is heavier and the birth-rate lower than that of the Maidan districts and of the State m a whole.
- (4) The largest number of deaths is due to an unusual prevalence of Malaria and water-borne diseases.

Among the manus underlying the depopulation in the Factors Malnad, there are that may be said to arise from a Malnad. want of adaptation on the part of the people to changed economic conditions, others arising from the existence of injurious social customs and some due to the effect of climatic conditions and the geographic features of the country. In spite of the advantages which Nature has showered with bountiful hand, man has not been able to thrive and multiply in the Mande On account

the configuration of the land, village sites have been located with greater regard agricultural convenience than to sanitary fitness. Thus among various tending to depopulation, insanitation is a thing to be counted. Census figures show that decline in the population of certain of the taluks situated in the Malnad region has been going on during the past five decades (vide Chapter IX). It would not be incorrect to say that this decline is due to a variety of person operating the people concerned. In places, and factor more than another is in evidence, but the ultimate result appears to be the throughout. Changed conditions of life, due to advancing civilization, may have something to do in producing a less hardy race. Whatever the reason may be, people of Nagar and Sagar taluks do certainly less agricultural work now than their forefathers did in the olden days and are obliged to import labourers from the South and North Kanara Districts. These ____ fed well and in addition are given wages which are saved by them and taken to their homes, when the monsoon commences and field work stops. Thus, the wealth which formerly remained in the land to be spent there, is now taken away from it and spent elsewhere.

The staple articles of diet of the people of these taluks is rice, which is boiled and eaten with condiments, e.g., chillies, salt and pickled mangoes, which do not go to form a perfect food to maintain health. Except in the oil is used. Rice washing and rice conject sometimes boiled with condiments and made into a sort of broth. Butter-milk is used occasionally. Milk as such is scarcely used. The dietary of the people is thus very poor in proteids and fats and it is not a matter for surprise that the people are poorly in health. Having low vitality, they have not the power of resistance to disease, and thus they fall easy victims to attacks of Malaria, Dysentery,

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Pneumonia, etc. Persons whose general health and strength have deteriorated can have pronounced sexual desires and such do not inherit sufficient vitality for vigorous life. Perpetuation of the under such conditions becomes increasingly difficult and decline in the population is the natural result. Opinion is unanimous that the un of ragi is becoming more and scarce. It has been remarked that such of the people unse ragi look certainly stronger and more healthy than those that confine themselves to rice. The people of typical Malnad villages depend for their water supply on small ponds. The water in them is generally much polluted by washings and manure and the rotting of leaves that fall into them. Water-borne diseases, e.g., Diarrhesa, Dysentory and worms, are common.

Malaria however, as stated above, is the cause of the largest number of deaths in the Malnad. The average splenic index of a Malnad District is above 22.5 per cent, while that of a Maidan District averages 7.2 per cent. In other words, for every 100 children under 12 years examined, 7 children are found to have enlarged spleen in the Maidan and 22 children in the Malnad. Malaria prevails in the Malnad to thrice the extent that it does elsewhere.

There is man evidence to show that marriages less fertile in the Malnād than in the Maidān. Each married couple has, on an average, about 4 children. If all the children born grow up to adult age, there would be question of depopulation. But the general rule in these parts is for a per cent of the children to die in their infancy. Children born of none as strong parents have birth low vitality. Their survival is due to chance than to any attention bestowed upon them. Breast feeding in infancy appears to be rarity. It is not that mothers are unwilling to suckle their children but they are incapable of doing mothers surviving the

puerpureum have not enough vitality to secrete good sufficient milk. The insufficiently badly fed infants are very liable to attacks of Bowel complaints, Convulsions, Septic Tonsillitis, Pneumonia, Bronchitis, and lastly Malaria. In parts of Sagar Taluk, numbers of infants are said to die of disease called Kanni Rōga, the chief sign of which want of union of skull bones leading to hydrocephalus—water head—which proves fatal in about two years.

Quite 40 per cent of the women die during the puerperal period after confinement. When one hears the details of the treatment accorded to these unfortunate women, it is a wonder that any of them survive at all. Kept in a dark, ill-ventilated room, generally the worst in the house, bathed in almost boiling water, starved for the first 48 hours, subsequently fed with rice and other non-nutritious food, dosed with pungent and irritating drugs called "Khāra," powerful carminatives, and receiving no treatment which we be called rational, the women that are lucky enough to survive have an intuitive horror of subsequent conceptions. How this treatment of women in confinement to be evolved cannot be explained. Everything is laid at the door of custom. The terrible toll it claims from parturient women may, to make extent, explain the greater preponderance of males over females in parts of the Malnad Districts.

The excess of males over females results in about II per cent of remaining unmarried, account of the difficulty of procuring proper brides. In almost every community, the practice prevails of demanding anything from Rs. II to Rs. 500 for bride. Consequently, a larger number of the than in the Maidan remain unmarried, forming important factor in maintaining low birth-rate. Concubinage is prevalent only in the towns and larger villages and the concubines are, as a rule, infertile count promiscuous intercourse.

In Mysore, as in other parts of India, early marriage prevails almost universally amongst the Brahmans and is also coming into vogue among some of the other Hindu castes. Marriage within | limited circle, without any opportunity for natural selection, would in itself have been sufficiently powerful bar against physical development, but coupled with it is that of child-bearing at tender age with all its disastrous consequences. The unusual prevalence of pulmonary tuberculosis amongst females in the Muhammadan community and only be ascribed to the purdah system under which women deprived of fresh air and light.

The Malnad Improvement Committee, constituted in Amelloratory 1913, worked with the object of alleviating the conditions adopted in favourable to unhealthiness in the Malnad. Its activities the Malnad. directed towards the opening of additional dispensaries, the provision of protected sources of water supply. the removal of rank vegetation, reclamation of pools and

hollows and the entertainment of additional midwives. A judicious distribution of books and pamphlets on matters relating to public health was also carried out. It is, however, too early yet to offer any opinion with

The statement given at the end of the chapter shows Variation in the percentages in the variations in population during population the Censuses of 1901, 1911 and 1921.

regard to the results attending these

The registration of vital statistics in rural is Registration vested in the Patels. The monthly statements prepared of vital statistics. by them we compiled in the Taluk Office and a consolidated return for the whole District furnished to the Sanitary Commissioner. Except in the municipalities and larger unions, even where it is perfunctorily done, the record of births is still far from satisfactory; but this

does not that these returns should be rejected as valueless. In rural areas, it is generally recognized that registration is not infrequently incomplete and unsatisfactory. But whatever may be their utility reliable returns of any one particular year, they have nevertheless distinctive value of their for purposes of comparative study. These returns also enable one to distinguish generally the comparative birth-rate and death-rate, district by district, and the general most of mortality, healthy and unhealthy mortality.

Factors affecting birth-rate in Mysors. The record of births would give the erroneous impression that the increase in the population during the decennial Censuses we due largely to immigration, which, however, is not the case. But it is nevertheless a fact that in some parts, notably in the Malnad regions, the birth-rate is much below or approximately the same on the death-rate, resulting in a decrease of the total population in spite of immigration of labourers from the surrounding British Districts.

Average birth-rate for the State. The average recorded birth-rate of the State worked out for twenty years as compared with the figures for the several Districts, calculated in the manner, will be found in the following table:—

Birth per 1,000 of population.

1 Tuona 82/	ATT.		18-00	Haman	District	111	
Baugalore	District	***		Shiznega		015	
Kolar	99	846		Radur	31	***	
Tunkur	91	-0.0	98-91	Chitaldr	ag 👑	- 6.6	•
Mwaosa							

While the accuracy of the average birth-rates given above is open to doubt, the figures to illustrate the rates of births per 1,000 of population in the Districts compared with another, the margin of in each may reasonably be expected to be similar. It should, however, be mentioned that considerable attention







has been paid, during the past few years, to the registration of vital statistics, as will be noticed from the following calculated birth-rate of the State for recent yeara :--

Birth-rate per 1,009 for the State, 1912-28.

1912	19-11	19 18	17-11
	18-93	1919	11.00
	20.80	1920	
	90:08	1921	
1916	20-88	1992	17-91
1917			

In 1918, influenza pandemic prevailed widely over the the State and its effects are me in the figures for that and the ensuing years.

In Districts which show a remarkably low birth-rate, the low rate is not common to all parts but only to the tracts that come under the category of Malnad or those that approximate the Malnad in natural conditions. There is no doubt that irrespective of of agricultural prosperity or distress, severe malarial infection in solocality seriously reduces the birth-rate.

The proportion of male to female births worked out Proportion of for a period of twenty years to 102: 100. While male to female births. the rate is fairly equal in other districts, the large of male over female births in the Mysore District, 111'77: 100 and the reverse in the Malnad Districts of Kadur and Shimoga, 93'54: 100, deserve mention. The latter is doubtless due to the increased severity of labour with male child, including still-birth in women weakened by illness.

The accompanying chart depicts, typically for a period Principal of ten years, the relation of the principal causes of mortality. mortality to the total number of deaths returned for the State. It shows that the largest contribution to the total death-rate is made by the group of indeterminate diseases classed as "fevers" and the still

indeterminate set of causes designated as "all other causes." The other diseases take a subordinate place. Of epidemics, small-pox and cholera, although almost annual visitants to the State, are amenable to effective control. The only diseases which deserve to be dealt with some length are Plague and Influenza,

Urban and rural birthrates,

The average birth-rate in rural compared with the birth-rate in urban parts is 11.67: 17.70. Industrial conditions, higher prices of food-stuffs in towns and the lower vitality of residents of urban might have been expected to produce the opposite result. But it should be noted that there me few places in Mysore with industrial conditions like those of European towns. while instead of only the males migrating into towns, in Bengal, Bombay and other parts, it is common here for entire families to resort to urban areas in search of employment. The migration of young adults into towns, the comparative abundance and variety of food-stuffs, the greater purity of water supply and the facilities for obtaining medical aid during accouchement account for the increased birth-rate of towns, though allowance must, however, be made for errors in the registration of births in rural while corresponding vigilance should be expected in towns.

Pactors affecting death-rate in Mysors, The following statement shows the death-rates of the various districts as well as of the State as a whole compiled from statistics for the past 15 years:—

Deaths per 1,000 of population.

MYBORE STATE		18'80	Hassan District		
Bangalore District			Shimoga ,	•••	24.93
Kolar "	-	16.65		***	•
Tamkur "	-00		Chitaldrug "	_	17.75
Mysore					

Deaths, unlike births, are registered more less correctly even in rural parts and this should account for

the marrier in which the two ratios approximate each other. The death-rate of urban, compared with rural, is 34:17:16:31. It should not, however, be assumed that this high rate prevails in the larger towns of the State. While in villages, against epidemics like Plague, Cholera, etc., ... comparatively easy of adoption, the smaller towns, whose municipal resources incommensurate with extraordinary demands, suffer proportionately more than the larger municipalities the hand and the villages the other. As usual, the death-rate of males exceeds that of females thus:--19'84 : 19'28. The death-rates of the Hindu and Muhammadan communities are 17:89 and 21:11, respectively, while the corresponding rate for the other classes is 45.68. The latter, however, is not of much value account of the smallness of population from which it has been deduced.

It may be said that roughly among five children Causes of born does not survive its first year of life. Judging from infantle mortality. the experience gained in the Cities, it would be a fair estimate to put down the mortality from debility and diseases of the many and respiratory systems to nearly 75 per cent of total infant mortality. Generally speaking, these we group of causes which have reference to the social environment and economic condition of the parents regards the home and its surroundings, occupations of mothers entailing hard work, and habits of life and poverty, which affect the mother during pregnancy and influence the health of the child, before and after birth, and help to swell the number of those who into the world only to die very ____ Ignorance, debility, exposure and defective feeding are the most potent causes of infant mortality and unfavourable economic conditions and poverty are just the factors which lead to unfavourable ante-natal and post-natal conditions.

Of factors that contribute to high infant mortality, the two most potent ones, ignorance and poverty, exist in plenty in the country and the evidence of statistics is hardly necessary to visibly demonstrate what is painfully familiar to every one. Moreover, far infant mortality is concerned, the rural returns so hopelessly defective and unreliable that it is unsafe to base any conclusions them alone. In any case, the poverty, the indebtedness and the ignorance of the mass of unagricultural population are too patent to be overlooked.

Apart from poverty, the following contribute generally to the unusually high rate of infantile mortality in rural

(1) General insanitary condition of villages and dwellings therein; (2) extreme ignorance of the people in matters connected with pregnancy, child-birth and infant rearings; (3) insufficient protection of infants against small-pox; and (4) special circumstances, such as abnormal changes in the weather, rise in prices of staple food-stuffs and consequent low-living of the poorer classes, outbreaks of epidemics, prevalance of diseases like syphilis, malaria and the like.

One of the causes of high infantile mortality in Mysore is Malaria. This is certainly borne out by available statistics. The intimate relationship of infantile mortality to malaria is so fully recognized by all malarial experts that other things being equal, they look upon infant mortality rates means of the safest and most reliable indices of the prevalence of malaria in any locality.

Midwifery is still in an elementary condition. It is the much habit and custom in almost all districts to entrust the much in labour to the care of much of the most backward, illiterate, ignorant and superstitious class, the barber-midwife. The result of this custom is untold misery and numerous preventable deaths among parturient much and infants. The employment of an

increasingly large number of trained midwives in urban and rural sis, however, proving beneficial, but a great deal has yet to be done before the most potent and of infant mortality-ignorance-is done away with.

The relation between infant mortality and general Infantile mortality is a very intimate III is strictly correct to mortality an index of say that whigh infant mortality implies a high prevalence standard w of the conditions which determine national inferiority, Health, While it is quite true that there certain special factors, which make for excessive infant mortality. it cannot be too strongly emphasized that, in general, the that make for high general mortality also contribute to excessive infant mortality. in any way, depreciating in the least the value of special measures directed towards the care of mother and child, it would be advisable to take a broad view of the general causes of mortality, and not be misled into the belief that infantile mortality | condition apart from general mortality, to which it is but necessary to apply the usually accepted remedial measures to achieve ideal results. It has to be remembered that special efforts to reduce mortality among infants and directed towards reducing conditions inimical and peculiar to the earlier periods of life. These, however useful, will not control mortalities attributable to general which always present, and associated with general insanitary conditions which operate prejudicially to all age-periods. It is but a fair inference that a marked decrease in infant deaths cannot be expected until the which responsible for the general mortality are also dealt with and removed.

At the same time, it is worthy of remark that if me rely upon improvement in the general sanitation to reduce the excessive mortality among infants, even the most sanguine must recognize that many generations will pass before

humidity in the cold weather months, in those parts of India most exposed cold weather rain storms from the West, we also of considerable importance.

Severe outbreaks of plague have been, sepecially during the last decade, an expression of climatic conditions. Rainfall in defect of normal inimical to plague.

Plague appears to have no predilection for the weak and unfit. Infants and young children appear to enjoy a certain degree of immunity from it. The female plague death-rate is generally slightly in excess of the male rate. Women are apparently somewhat more exposed to infection, but disparity in an incidence is not very marked, though consistent.

Anti-Plague measures. -

As regards anti-plague measures, evacuation of infected dwellings and the protection of individuals by inoculation, find favour in the State and the two combined doubtless result in the saving of a great number of lives. Plague extorts a considerably greater toll from the urban population than it does from the rural. Allowance has to be made for the fact that the superior communications of towns naturally render them more liable than villages to infection.

In most of the severely plague-infected arms of India, there are signs that the disease is decreasing in virulence; this decrease is almost certainly due to the increasing degree of immunity to plague of the rat population, of which there is direct experimental evidence.

Improvements of markets and the grain-stores of towns, in which rat infestation at present is most sive, and the not necessarily vexatious control the movements of grain and the like merchandise from and through plague-infected centres, are matters that have received attention. The co-operation of Hailway Companies has also done much; at the present time Goods sheds and railway sidings not so frequently infested

with rats they used to be one time. Government have issued necessary orders in order to enlist such cooperation as the Railway authorities can give in minimising the chance of the spread of infection in the State. Schemes for better housing of the people, by providing properly laid-out extensions in all the bigger towns, have been receiving active attention and the policy pursued in this direction has doubtless had some effect in reducing the incidence of plague. Endeavour is also being made to secure, far as possible, rat-free conditions in dwellings by enforcing the provisions of the Municipal Regulation.

The epidemic of Influenza started in the Mysore State (b) Influenza.

the commencement of October 1918. It was characterized by an almost simultaneous prevalence in all parts of the State and unlike plague and cholers, there was not definitely ascertainable interval to account for the transmission and spread of the disease from one place to another or from one locality in the same place to another.

The meteorological data for Bangalore for seven months from June to December during each of the five years ending June 1918 appear to indicate that, as compared with the previous years—

- (1) the mean dry temperature during 1918 exceeded the normal from September onwards till the end of December;
- (2) the rainfall in October 1918 was deficient; and
- (3) the mean percentage of humidity lower in September and October 1918 than during the months in the preceding years.

I might have been that the deficiency in percentage of humidity afforded condition in which the influenza bacillus could thrive. Or, perhaps, it that the changed atmospheric conditions imposed a strain on

lungs and increased their susceptivity to the invasion of pathogenic organisms.

After the outbreak of 1918, total of 1,95,437 deaths from influenza returned for the whole State, representing a ratio of 34.25 per thousand of the Census population. The mortality in the three cities in proportion to population much lower (20.31) than in the rest of the State, with the exception of the Mysore District, which returned death-rate equivalent to 17.79 per mille. Why the death-rate was lower in towns than in rural and relatively very low in only managed the districts, it is difficult to explain.

The registered total mortality from all for the last quarter of 1918 amounted to 264,235 compared with 34,730 for the corresponding period of 1917. There were thus 7.60 times as many deaths between October and December in 1918 as during the period in 1917.

The prevalence of the epidemic was so widespread and practically so simultaneous in all places that nothing short of an actual census of the sick taken weekly in every affected and could have been of any in determining the actual number of attacks. A census taken in the Bangalore City on the 6th and 7th October 1918 revealed that the number ailing in the City at these dates was about 10,000. The City population, according to the previous census, 38,651.

The highest mortality from the disease, both among males and females, occurred at the age-period 20 and 30. The female deaths preponderated at the age-periods 5-10, 10-15, 15-20 and 20-30, the largest excess (3,089) being between the ages 15 and 20. The highest death-rate among females appears significant and may much that insanitary housing conditions may have had an effect

on the course of the disease. Judged from the recorded statistics, the epidemic exhibited three distinct phases:—

- initial mild type, that lasted during the first three weeks, with little or no complications;
- (2) a marked development of complications thereafter, resulting in s high mortality; and
- (3) sudden decline in the number of deaths.

The type of the disease, the symptoms and the severity varied with individual constitution and age and to some extent according to the locality. In Arsikere (Hassan District), the disease and attended with diarrhosa and on the Kolar Gold Fields with vomiting also. The respiratory organs were chiefly affected and in many amount owing to mixed infection, pneumonia developed.

The disease was pandemic only during 1918. During previous and successive years, it prevailed only in mild form, the case-mortality being insignificant.

This brief outline of the salient features of the vital Conclusion. statistics of the State gives rise to the reasonable enquiry to what effect, if any, organized Sanitary Administration for the last forty years has produced on the natural average expectation of life of individuals. The recorded statistics being extremely defective, it would be futile to expect to build a correct life table me them. Considering, however, that special war is taken in particular areas, e.g., Bangalore City, in the collection and compilation of vital statistics, it would be useful to compare the variations in the average duration of life revealed by the statistics recorded in these _____ It is also not unreasonable to take the figures for Bangalore City as approximating the corrected birth and death-rates for the whole State for purposes of if life table. On the basis of these figures, the mean duration of life was 25'3 years in 1910, 24:43 years in and 32:23 in 1922. The low figure for 1920 is accounted for by the

devastating influences that had their origin in the pandemic of influenza of 1918. As compared with these figures, the average mean duration of life, calculated mean birth and death-rates for twenty years, is 26 32. The outlook is thus not without hope and the future appears to hold a promise of a steady improvement in the standard of Public Health, due to the increasingly efficient adaptation to the changing conditions of life in the State.

STATEMENT I-VARIATION - POPULATION SINCE 1901.

of District or		Population	Variation		
City	1901	1911		1911	1911 1 1921
Bangalore City	69,447	88,661	118,556	19,204	29,905
Bangalore District	720,217	759,522	786,879	89,305	28,857
Kolar Gold Fields	70,874	83,748	97,682	12,869	8,989
Kolar District	652,726	696,410	704,667	48,684	8,247
Tumkur District	670,877	785,846	773,122	64,969	87,776
Mysore City	66,111	71,806	68,971	8,195	12,645
Mysore District	1,927,061	1,270,765	1,819,868	48,704	48,608
Chitaldrug District	-511,082	554,948	574,179	53,181	9,936
District	668,919	580,200	568,960	11,281	8,760
Kedur District	869,270	899,457	888,588	20,618	4,919
Shimoga District	531,736	516,716	493,560	15,090	24,156
for Mysore State	5,449,600	5,705,869	5,889,962	255,859	154, 59 8

STATEMENT II—STATEMENT SHOWING THE BIRTH-RATES PER MILLE OF POPULATION THE MYSORE STATE FROM THE YEAR 1913 TO RELEASE END OF 1925.

No.	District			1918	1914	1915	1916
1	2		8	4	5	6	
1	Bangalore	***		19:85	. 90-68	90-09	22:18
2				21.60	28-42	99-98	25:04
8	Tamkar	baa	***	24-62	94-68	. 94-86	96:98
4	Mysore	***		14-06	16:57	. 15:64	15.98
5	Hassan	***		18-40	. 16-48	. 17:62	16.44
8	Shimoga	400	***	20-26	91.78	94-80	19-04
7	Kadur	***	••=	15-69	17:88.	14-21	14-21
8	Chitaldrug	***	was.	21.52	98-00	28-65	22-86
) la = -	· :	_		18:96	90.90	20-08	20.82

STATEMENT II—STATEMENT SHOWING THE BIRTH-RATES MILLE OF POPULATION FOR THE MYSORE STATE 1925.—concld.

No.	District		1917	1918*	1919	1990	1921
		7	8	9	10	11	
1	Bangalore		20.68	18-78	16.40	19-85	16-51
9	Kolar		24-99	91.41	16:09	18-53	18:98
8	Tumkur	***	94:92	90'52	16-96	91-74	18-92
4	Mysore	***	15-07	18-66	12:86	14-59	14-18
6	Hassan	670	16-30	14-91	19:88	19-97	14-69
6	Shimoga	•••	20.16	17:96	15.58	16-25	17:92
7	Kadur		17-45	14.85	19-59	14.98	14:38
8	Chitalārug	***	92-36	16-10	14:90	17-29	18'00
	Total for the State	PPb	90.00	17:11	14:47	16-95	18-46
	y 						
No	District		1922	1928	1924	1928	Re- marks
No.	District		1922	1928	1924	1928 16	Re- marks
No.	District Bangalore	944					marks
		944	19	18	14	16	marks 16
1	Bangaiore		19 18:49	18	14 18-89	16	16
1 9	Bangaiore	240	19 18:49 91:58	18 19:49 25:61	14 18-89 - 90-14	16 19-49 91-79	16
1 9 8	Bangaiore Kolar Tumkur	***	19 18:49 91:58 19:77	18 18:49 25:61 20:18	14 18:89 20:14 19:72	16 19:48 91:79 17:90	narki 16
1 9 8	Bangalore Kolar Tumkur Mysore	***	19 18:49 91:58 19:77 14:40	18 18·42 25·61 20·18 16·07	14 18-89 - 90-14 19-72 15-68	16 19:48 91:79 17:90 15:20	narki 16
1 9 8	Bangaiore Kolar Tumkur Mysore	***	19 18:49 91:58 19:77 14:40 16:36	18 18:49 95:61 90:18 16:07 15:67	14 18-89 -90-14 19-72 16-68 -14-72	15-18-18-91-79-17-90-15-79-18-79	narki 16
1 8 8 8 6	Bangaiore Kolar Tumkur Mysore Shimoga	0.00	19 18:49 91:58 19:77 14:40 16:86 18:74	18 18:42 25:61 20:18 16:07 15:67 19:61	14 18-89 - 90-14 19-72 15-68 - 14-72 90-95	16 19:48 91:79 17:90 16:30 18:79 15:18	16

Year	Death-rate per mills of population	Year	Death-rate pm mills of population
1918	18-07	1919	16-44
1914	10.66	1920	14-99
1915	15.53	1921	14-22
1916	16-68	1929	14:52
1917	19:54	1923	16:09
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